

ABAQUS[™] Tutorial

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1.0 Introduction

This tutorial introduces the fracture simulation capabilities of FRANC3D Version 8 and ABAQUS 2022; other versions of ABAQUS should work also. FRANC3D is introduced by analyzing a single surface crack in an ABAQUS finite element (FE) model of a cube.

Subsequent tutorials (see the FRANC3D Tutorials #2-14 document) build on this first example and describe additional capabilities and features of the software. It is intended that the user perform operations as they are presented, but you are free to experiment and consult the other reference documentation whenever necessary.

The FRANC3D menu and dialog button selections are indicated by bold text, such as **File** menu. Window regions along with dialog options, fields and labels are <u>underlined</u>. Model names and file names are indicated by *italic text*.

The FRANC3D main window is shown in Fig 1.1. When you start the tutorial, the first thing to do is set the working directory using the **File** \rightarrow **Work Directory** menu option, Fig 1.1.

Before or after a model is imported, you can set the FE model units, Fig 1.2. The selected units are applied to plots and figures that FRANC3D might display and are used during crack growth in combination with fatigue crack growth rate data, which also has units.

You can also set your preferences; it is helpful to set the path to the ABAQUS executable. You can view the preferences using the **Edit** and **Preferences** menu option. The Preferences dialog is described in Section 5.4 of the FRANC3D Reference document.



Figure 1.1 FRANC3D main window – Work Directory menu option.

						Model Units					
File	Edit	Cracks	Loads	Analysis	Fatig	Units used in FEM m	odel		Units used for displa	ау	
	Ur	iit Convers	sion			SI units			SI units		
	Pr	eferences				Length:	C mm C m	other	Length:	€mm C	m C other
						Stress:	C MPa C Pa	other	Stress:	⊙ MPa C	Pa 🔿 other
						Temperature	сс ск	other	Temperature	e € C – C	K C other
						C US customary un	rits		C US customary u	nits	
						Length:	C inch	💿 other	Length:	${f C}$ inch	other
						Stress:	O psi O ksi	💿 other	Stress:	O psi - O l	ksi 🖸 other
						Temperature	O F	🖸 other	Temperature	e O F	💿 other
						Units of time:			Units of time:		
						⊙ sec O min O	hour O day O	year O other	⊙ sec O min O	hour C day	O year O other

Figure 1.2 FRANC3D FE model unit conversion menu option and dialog.

2.0 Tutorial 1: Crack Insertion and Growth in a Cube

In this tutorial, a single surface crack in a cube under far-field tension is modeled. It is assumed that the user is familiar with a pre-processor for ABAQUS; we use ABAQUS CAE. Once the FE model is created, the FRANC3D steps to: 1) read the model, 2) insert a crack, 3) perform the ABAQUS analysis, and 4) compute stress intensity factors, are all described.

2.1 Step 1: Create the ABAQUS FE Model

First, you must create a cube model using any pre-processor for ABAQUS. We outline the steps to create the FE model with boundary conditions to ensure that you have a model that can be used with FRANC3D.

- 1. Create a 10x10x10 cube geometry; units of length are mm.
- 2. Subdivide the edges for meshing, using 10 to 20 subdivisions.
- 3. Define the element type as quadratic; use brick or tetrahedral elements to mesh the volume.
- Define the material properties; elastic modulus (E) is 10000 and Poisson's ratio is 0.3; units for E are MPa.
- 5. Boundary conditions consist of displacement constraints on the bottom surface and uniform traction (a negative pressure) on the top surface. The bottom surface is constrained in the y-direction, the bottom left edge is also constrained in the x-direction, and the point at the origin is also constrained in the z-direction. The top surface traction is 10 MPa.
- 6. Write the .*inp* file (*Abaqus_Cube.inp*).

The resulting model is shown in Fig 2.1. The symbols for the boundary conditions are displayed attached to the model; the brick mesh is displayed in the lower right corner.



Figure 2.1 ABAQUS cube with boundary conditions; meshed with brick elements.

Note that ABAQUS CAE uses default set and surface names such as SET-1 at both the Part and Instance levels, Fig 2.2. Instance SET-1 can be both a node and an element set. If boundary conditions are applied in CAE using the Instance SET-1 (right side image), FRANC3D might apply the boundary conditions to both Part and Instance SET-1 nodes.

The solution is to name sets and surfaces in CAE with unique names, especially when defining boundary conditions.



Figure 2.2 ABAQUS CAE Set-1 at both Part and Instance levels.

2.2 Step 2: Reading ABAQUS FE Model into FRANC3D

Once the ABAQUS FE model is created and the *.inp* file is saved, we can proceed with importing the FE model into FRANC3D. We use the *Abaqus_Cube.inp* file from ABAQUS CAE that was created in the previous step.

You can choose to do either this Step 2 or Step 3 (see Section 2.3).

Step 2.1: Importing Complete ABAQUS FE Model

Start with the FRANC3D graphical user interface (see Fig 1.1) and select **File** \rightarrow **Import**, Fig 2.3. In the dialog shown in Fig 2.4, choose <u>Complete Model</u> and select **Next**.



Figure 2.3 File Import menu option.

Select Type of Import	
Model Import Type Type Type Import a compl Comport and divi (highly recomp	lete model. de into global and local models. nended for large and/or complex models)
U Import an airea	<u>Cancel</u> <u>Back</u> <u>N</u> ext

Figure 2.4 Model Import Type dialog.

Switch the <u>Mesh File Type</u> radio button in the Select Import Mesh File window, Fig 2.5, to <u>ABAQUS</u> and select the file name for the model, *Abaqus_Cube.inp*, and then select **Next**.

Note that the mesh file type can be set in the Preferences so that you do not have to change the mesh file type radio button if you always use ABAQUS.



Figure 2.5 Select Input Mesh File dialog box.

Step 2.2: Select the Retained Items in the FE Model

The next panel, Fig 2.6, allows you to choose the mesh surface facets that are retained from the ABAQUS *.inp* file. Surfaces with boundary conditions are blue, Fig 2.7, and turn red when selected, Fig 2.8. You can rotate the model to view all surfaces. We retain the surfaces with boundary conditions (top and bottom of the cube) by choosing **Select All**. The boundary conditions will be transferred automatically to the new mesh once a crack is inserted.

Select **Next** to proceed. The Units dialog will be displayed; if you have already set the units using the **Edit** menu, just select **Finish**.



Figure 2.6 Select Retained BC Surfaces wizard panel.



Figure 2.7 ABAQUS Model retain BC Surfaces wizard panel - Unselected Surface



Figure 2.8 ABAQUS Model retain BC Surfaces wizard panel - Selected Surface

Surface Mesh NOT Retained

The surface mesh facets do not have to be retained, and if a crack is inserted into a surface that has boundary conditions, then the surface mesh must not be retained. In such a case, the boundary condition data is mapped to the remeshed surface. In practice, transfer of boundary condition data is simpler and more precise if the surface mesh is retained, but sometimes this is not possible. FRANC3D will automatically transfer the boundary condition data to the new mesh in either case.

Step 2.3: Displaying the FE Model

The model is displayed in the FRANC3D modeling window, Fig 2.9. You can turn on the surface mesh, or manipulate the model view by rotating, *etc*. Fig 2.9 shows the retained mesh on the top surface (retained bottom surface not visible) where the traction boundary conditions are applied. See Section 2 of the Reference document for a description of the view manipulation.



Figure 2.9 ABAQUS model imported into FRANC3D with retained facets on the top surface.

If you have not set a working directory (using the **File** \rightarrow **Work Directory** menu option), FRANC3D might present the dialog shown in Fig 2.10 prior to displaying the model. Select **Yes** to set the work directory as the folder containing the ABAQUS *.inp* file. Many files can be created during a crack growth simulation, and it is best to keep them together in one folder.



Figure 2.10 Set Working Directory dialog.

2.3 Step 3: Importing and Subdividing the Model

If you chose to do Step 2 above, either skip this step, or close the model using the **File** \rightarrow **Close** menu option before starting this step.

The ABAQUS model can be split into smaller parts before inserting the crack. Go to **File** \rightarrow **Import** and choose the <u>Import and divide into global and local models</u> radio button, Fig 2.11. Select **Next**, and then choose the *Abaqus_Cube.inp* model, Fig 2.12. Remember to set the <u>Mesh</u> <u>File Type</u> radio button to ABAQUS.

Select Type of Import				
Model Import Type				
O Import a complete model.				
 Import and divide into global and local models. (highly recommended for large and/or complex models) 				
C Import an already divided model.				
<u>Cancel</u> <u>Back</u> <u>Next</u>				

Figure 2.11 Model Import Type dialog with Import and divide selected.

ANSYS C ABAQUS C NASTRAN	1	Extra load files
Aesh File 🔹 🔿 🔁 Abaqus		6-6- 6-6- 5-6
Directories >	Files in E:\bruce\F3D_v7_models\Tutorials\Cube Tutorial 1\Abaqus	
🗄 🧰 Temp	i	
🗄 🧰 Users	C rename_sets	
🗉 🧰 Windows	Abaqus-Cube.inp	
■ D:\		
■ E:\		
🗆 🧰 bruce		
🗉 🧰 documents		
🗉 🧰 f2d_exe		
🕀 🚞 f3d_classic_exe		
F3D_v7_models		
🗉 🧰 BenchMarks		
🗆 🚞 Tutorials		
🗉 🛄 Cube Load Cases Tutorial 2		
🗉 🛄 Cube Resume Growth Tutori;		
🗆 🛄 Cube Tutorial 1		
E C Abaqus		
🕀 🛄 Ansys		
🗉 🛄 Nastran		
E Cubes Glued Tutorial 3		
🗉 🛄 Disk Tutorial 4		
± 🔄 extra		
ile name: Abaqus-Cube.inp	File type: Abaqus Files (*.inp,*.INP)	

Figure 2.12 Select Input Mesh File selection.

Instead of the Retain BC Surfaces dialog (see Fig 2.6), the Define a Local Submodel window, Fig 2.13, appears. Figs 2.14 and 2.15 show two of the submodel selection tools. Using the options on the left, a submodel is selected; elements to be retained in the submodel appear red, and the selection is confirmed using the **Crop** button. See Section 4.5 of the Reference document for a more complete description of the submodeling tools.

For this tutorial, the rectangular <u>Rubberband Box</u> is used to create a smaller portion of the cube, Fig 2.16, which has an exposed face for crack insertion.



Figure 2.13 Define a Local Submodel Window



Figure 2.14 Plane Cutting tool – Crop will retain red elements.



Figure 2.15 Element-by-Element cropping by selecting elements to remove.

We are inserting a surface crack that is normal to the y-axis (loading direction) and located on the +z surface, and the selection in Fig 2.16 is designed for this. Use the <u>Rectangular</u> option of the <u>Rubberband Box</u> to select and **Crop** a small portion of the model.



Figure 2.16 Rectangular Rubberband Box tool used to select a submodel.

Once the elements have been selected and cropped, select **Next**. The Save Files dialog appears, Fig 2.17. Choose the names of the local and global models and their location; we use the default file names and the working directory that was set earlier. Select **Next**.

Save the Globa	I and Submodels	
Directory:		Set Directory
E:\current sime	s\zane\Abaqus\Cube\F3D subdivide	
Global File:	Abaqus-Cube_GLOBAL.inp	
Local File:	Abaqus-Cube_LOCAL.inp	
Retained File:	Abaqus-Cube_RETAINED_ELEMS.txt	

Figure 2.17 Local/Global model save dialog.

If the local cropped model has a surface with boundary conditions, then the Select Retained BC Surfaces window (see Fig 2.6) appears. Otherwise, the local model appears in the FRANC3D main window, with retained mesh surfaces wherever the local and global models connect (the cut surfaces).

In this case, the cropped selection in Fig 2.16 avoids all surfaces with boundary conditions. However, if there are ABAQUS node sets or surfaces in the local model, then the <u>Select</u> <u>Retained BC Surfaces</u> window might still be displayed, Fig 2.18. Just select **Next** to proceed.

The model units, Fig 2.19, must be set. As defined in Step 1, the units for length are mm and the units for stress are MPa. The temperature and time units are not needed for this tutorial.

Select **Finish** and the local model is displayed in the main FRANC3D window, Fig 2.20. The cut-surface mesh facets are retained, while the front surface, where the crack will be inserted, does not have retained facets.



Figure 2.18 Select Retained BC Surfaces wizard panel – showing named node sets.

Specify the units used in	FEN	/l mod	del			
FEM model units						
SI units						
Length:	œ	mm	С	m	С	other
Stress:	C	MPa	С	Pa	С	other
Temperature:	œ	С	С	к	С	other
C US customary unit	ts					
Length:	С	inch			C	other
Stress:	С	psi	С	ksi	C	other
Temperature:	С	F			C	other
Units of time:						
<u>C</u> ance	el		B	ack		Finish

Figure 2.19 FE Model units



Figure 2.20 Local model with retained mesh facets on the cut-surface.

2.4 Step 4: Insert a Crack

We now insert a half-penny surface crack into the model. The local submodel from Section 2.3 is used, as opposed to the full model from Section 2.2. In Step 4.1, we describe how to define a new crack, and in Step 4.2, we describe how to insert a flaw from a file.

Note that you cannot insert a crack into a cracked model. If you want to try both types of crack insertion, you will have to re-import the uncracked model to insert a crack from a file; inserting a crack from a file will be used in subsequent steps and other tutorials.

Step 4.1: Define a new Crack from FRANC3D Menu

From the FRANC3D menu, select **Cracks** \rightarrow **New Flaw Wizard**, Fig 2.21. The first panel of the wizard, Fig 2.22, allows you to select the flaw type; a crack with zero volume is the default. We select the <u>Save to file and add flaw</u> radio button so that the *.crk* file is saved for subsequent

tutorials. Note that the <u>Symmetry surface crack</u> option is only displayed if symmetry cracks are turned on in the Preferences (see Section 5.2 in the Reference).

Select **Next**. The second panel, Fig 2.23, lets you choose the crack shape; the default is the ellipse, which is what we want. Select **Next**.



Figure 2.21 New Flaw Wizard menu item selected.

Flaw insertion		
Flaw Type		1
Crack (zero volume flaw)		
C Void (finite volume flaw)		
Flaw To File		
O Do not save to file		
Save to file and add flaw		
C Save to file only		
Crack embedded in bi-material interface		
	Cancel	<u>N</u> ext ⊳

Figure 2.22 New Flaw Wizard first panel – Crack (zero volume flaw) selected.



Figure 2.23 New Flaw Wizard second panel – choose ellipse shape.

The crack is a circle with radius=1, centered on the cube's front (+z) face, and parallel to the xzplane (normal to y). The third wizard panel lets you set the dimensions for the ellipse, Fig 2.24; set <u>a</u>=1 and <u>b</u>=1. Select **Next**.



Figure 2.24 New Flaw Wizard third panel – set ellipse dimensions.

The fourth panel lets you set the crack location and orientation, Fig 2.25. We place the crack at the center of the front face at coordinates (5,5,10) and rotate the crack 90 degrees about the <u>Global</u> x-axis. Select **Next**.

The final panel allows you to set the crack front mesh template parameters, Fig 2.26; use the defaults. In practice, the default template radius is based on the crack dimensions and might need to be adjusted depending on the model and crack. Select **Finish**.



Figure 2.25 New Flaw Wizard fourth panel - set crack location and orientation.



Figure 2.26 New Flaw Wizard final panel – set template mesh parameters.

At this point, you will be asked to specify the *.crk* file name, Fig 2.27; we call it *Cube_Crack.crk*. Select **Accept**.



Figure 2.27 New Flaw Wizard final panel – save file as.

The crack is inserted into the model and remeshing occurs. A **Flaw Insertion Status** window is displayed during this process, Fig 2.28. There are four stages: geometric intersection of the crack with the model, surface meshing, volume meshing, and smoothing of the volume mesh. The resulting model is displayed in the main FRANC3D window, Fig 2.29; the surface mesh is turned on in this image.

Flaw Extension Status (Not Respon			
Doing geometric intersections			
Surface meshing			
Volume meshing			
Final mesh smoothing			
Cancel			

Figure 2.28 Flaw Insertion Status window.



Figure 2.29 Remeshed cracked local model with surface mesh turned on.

Step 4.2: Insert Cracks from Files

If you want to try this step, you must **Close** the model from Step 4.1 and re-import the original uncracked (local) model.

From the FRANC3D menu, select **Cracks** \rightarrow **Flaw From Files**, Fig 2.30. The first panel, Fig 2.31, lets you select the .*crk* file. Choose the *Cube_Crack.crk* file name and select **Accept**. The flaw being added is a circle with radius=1, centered on the cube's front face, and parallel to the xz-plane.

This crack was created using the New Flaw Wizard with the save to file option in Step 4.1.



Figure 2.30 Flaw From Files option in Crack menu.



Figure 2.31 Flaw from file dialog to select .crk file.

The next panel, Fig 2.32, allows you to adjust the location of the flaw. The orientation cannot be changed. The final panel, Fig 2.33, allows you to set the template mesh parameters. Use the default settings and select **Finish** to complete the insertion and remeshing.



Figure 2.32 Flaw wizard panel to set location.



Figure 2.33 Flaw geometry shown in the model with crack template mesh.

2.5 Step 5: Static Crack Analysis

Once the crack is inserted and the model is remeshed, we perform a stress analysis using ABAQUS, which provides the displacement results that are needed to compute stress intensity factors (SIFs). Typically, you would run a "static crack analysis" of the initial crack prior to running automated crack growth; this allows you to verify that the crack model is consistent with the uncracked model. You can compare displacement contours, using the ABAQUS post-processor, for the original uncracked and the cracked models to verify that the crack model is valid.

You might also insert the crack with a bigger or smaller template radius to verify that the computed SIFs are accurate; there should be no notable change in SIFs for a reasonable template.

Step 5.1: Select Static Crack Analysis

From the FRANC3D menu, select **Analysis** \rightarrow **Static Crack Analysis**, Fig 2.34. The first panel, Fig 2.35, requests that you enter the file name for the FRANC3D data. We call it *Abaqus_Cube_Subdivide.fdb*; select **Next** once you enter a <u>File Name</u>.

Note that you cannot use the initial uncracked *Abaqus_Cube.inp* or *Abaqus_Cube_LOCAL.inp* file names, because a new *.inp* file will be created during the analysis. The original uncracked *.inp* files are reused for each step of crack growth.



Figure 2.34 Static Crack Analysis menu

Static Analysis		Talgar Trading Velamond	
Specify an Fdb File Name			
The uncracked file name "Abaqus-Cube_LC	CAL"	CAN NOT be used! Do NOT use spaces.	
⟨□ F3D subdivide	New	Directory	
	~		
Directories		Files in E:\current sims/zanevAbaqus\Cube\F3D subdivide	
	_		
🗉 🗀 spline impact			
🕀 🗀 swri_residual			
🕀 🧰 Tstress			
🗉 🗀 tutorial lug			
vcct_brick			
wash_two_half_cyl			
wash_two_materials			
E i xrem comparison			
±ying			
T Complete			
F3D subdivide	.		
	_		
File name: Abaqus_Cube_Subdivide		File type: Franc3D Database Files (*.fdb,*.FDB)	
		<u>C</u> ancel	

Figure 2.35 Static Analysis wizard first panel – File Name

The next panel, Fig 2.36, allows you to specify the solver; choose <u>ABAQUS</u> and select **Next** (button not shown in Fig 2.36). If this panel does not show up, the ABAQUS solver has been chosen automatically.

Static Analysis
Analysis Code
Analysis code: C ANSYS @ ABAQUS C NASTRAN

Figure 2.36 Static Analysis wizard second panel – choose solver.

Step 5.3: Select ABAQUS Analysis Options

The next panel, Fig 2.37, allows you to specify the ABAQUS output and analysis options. The model is a sub-model and must be connected to the global model, so the <u>Connect to global model</u> box is checked automatically if the FRANC3D submodeler tool was used. The next panel, Fig 2.38, allows you to set the local + global model connection.

Note that if the model being analyzed is a full/complete model, the panel in Fig 2.37 is the final panel as there is no global model, and the **Next** button will be a **Finish** button.

Fig 2.38 shows the options for joining the local and global models. AUTO_CUT_SURF and GLOBAL_CONNECT_SURF are the node sets created by the FRANC3D submodeling tool and should be selected automatically. Click **Finish** to start ABAQUS running (in batch/background mode). FRANC3D writes files and then attempts to execute ABAQUS based on the <u>ABAQUS</u> <u>Executable</u> information (Fig 2.37). You can monitor the FRANC3D CMD window and the ABAQUS .*dat* and .*msg* files for errors or messages.

Static Analysis

A	baqus Options					
Γ	Abaqus run time:					
	Abaqus Executable:	abaqus.bat		Browse		
	Python Executable:	python		Browse		
	Python script (will run before Al	baqus):		Browse		
	Local model output:					
	Edit Defaults					
Г	Global model:					
	Connect to global model fi	ilename: Abaqus-Cube_GLOBAL	.inp	Browse		
[Boundary conditions:	Define crack face contact	atact			
			nast			
	Abaqus command:					
	View/Edit Command	Write files but DO NOT run ana				
_						
				Cancel	<u>B</u> ack	Next D
			_			

Figure 2.37 Static Analysis wizard third panel – ABAQUS output options

Static Analysis					
Abaqus local/global model connection:					
Merge nodes C Tie constraint C Contact conditions Constraint Constraint C Contact Global = Master					
Local node set/surface(s) to merge/constrain:					
Global node set/surface(s) to merge/constrain:					
□ Show all labels					
GLOBAL_CONNECT_SURF					
Additional local/global connections: <none defined=""></none>					
Add Connection Delete Connection					
Abaqus command:					
View/Edit Command Write files but DO NOT run analysis					
Qancel d Back Einish					

Figure 2.38 Local/Global model connection

Note that if ABAQUS does not run, you will see a message in FRANC3D indicating that SIFs cannot be computed because there are no displacements, or you might see a message indicating that FRANC3D cannot find or open the *.dtp* file. You can review the ABAQUS files for errors. The ABAQUS executable (and path to it) will depend on the installation and operating system. For MS Windows, for a typical installation, the executable is "abaqus.bat", and is in the folder "C:\SIMULIA\Commands".

Choosing <u>Write files but DO NOT run analysis</u> in Fig 2.38 will create all the files without running ABAQUS, if the analysis needs to be run later or on a different computer.

If you need to run ABAQUS on a different computer, you must bring the results file (.*dtp*) back to the working folder, and then you can use the **File** \rightarrow **Read Results** menu option to import the results into FRANC3D. The .*dtp* file is created by running the *writeDtpFile.py* script, which FRANC3D writes; the script extracts data from the .*odb* file.

In a CMD or Terminal window, the command is:

> abaqus python writeDtpFile.py

2.6 Step 6: Compute Stress Intensity Factors

Once the ABAQUS analysis is done, we can compute SIFs. From the FRANC3D menu, select **Cracks** \rightarrow **Compute SIFs**, Fig 2.39. The Stress Intensity Factor dialog is displayed, Fig 2.40. You should use the <u>M-integral</u>, but you can check that the <u>Displacement Correlation</u> results are similar. Select **Finish** and the SIFs Plot window is displayed, Fig 2.41. You can view the three modes of stress intensity factors (SIFs) using the upper tabs: <u>KI, KII</u> and <u>KIII</u>; mode II and III values should be negligible compared to mode I.



Figure 2.39 Compute SIFs selected from the Cracks menu.

Compute SIFs

Stress Intensity Factor Computation Method Interaction Integral / M-Integral (most accurate) Advant					
C Displacem	Advanced Advanced				
Plot Stress Intensity Factors					
	<u>C</u> ancel				

Figure 2.40 Compute SIFs dialog.

The units for SIFs are MPa \sqrt{mm} . The SIFs are plotted versus the normalized crack front length, starting from point A – see the image in the left pane of Fig 2.41.



Figure 2.41 Stress Intensity Factor display

2.7 Step 7: Manual Crack Growth

We will "manually" propagate the crack front; this lets us examine the predicted crack growth to determine suitable parameters for fitting and extrapolation before proceeding with automated crack growth, which is described in Section 2.8.

Step 7.1: Select Grow Crack

From the FRANC3D menu, select **Cracks** \rightarrow **Grow Crack**, Fig 2.42. In the first panel, Fig 2.43, switch to <u>Quasi-Static crack</u> growth and select **Next**. Use the <u>Max Tensile Stress</u> theory to determine the kink angle, Fig 2.44; in this model, crack growth is essentially planar. Select **Next**. Use a <u>Power Law</u> relationship to determine relative growth among points along the crack front, Fig 2.45; we will use the default power <u>n</u>=2. There is only one load step in the model. Select **Finish** to proceed. You will be asked if you want to save the growth parameters to a file, Fig 2.46, you can select **No**.

Consult the Reference document for descriptions of crack extension models.



Figure 2.42 Grow Crack menu option.

G	irowth Type				
Subcritical crack growth (fatigue, SCC, creep, etc Quasi-static crack growth C Liser defined crack growth					
	Read growth parameters from file: Browse				
	Cancel Back Next				

Figure 2.43 Crack Growth wizard – first panel.

Kink Angle Model				
Kink Angle Model				
Max Tensile Stress (MTS)	$\max\left(K_{\mathrm{I}}^{r}(\theta)\right)$			
C Max Shear Stress (MSS)	$\max\left(\sqrt{\left(\eta_{\mathrm{II}}K_{\mathrm{II}}^{r}(\theta)\right)^{2}+\left(\eta_{\mathrm{III}}K_{\mathrm{III}}^{r}(\theta)\right)^{2}}\right)$			
C Generalized Stress	$\max\left(\mathrm{MTS},\mathrm{MSS}\right)$			
C Strain Energy Release Rate	$\max\left(\boldsymbol{K}_{\mathrm{I}}^{r}(\boldsymbol{\theta})^{2}+\left(\boldsymbol{\eta}_{\mathrm{II}}\boldsymbol{K}_{\mathrm{II}}^{r}(\boldsymbol{\theta})\right)^{2}+\left(\boldsymbol{\eta}_{\mathrm{III}}\boldsymbol{K}_{\mathrm{III}}^{r}(\boldsymbol{\theta})\right)^{2}\right)$			
C Planar	$\theta = 0$			
C User Defined Model				
Kink Angle Limit	Maximum kink angle (deg): 0			
Mixed Mode Eta Factors				
η _Π ; 1 η _{ΠΠ} ;	1			
Crack Growth Resistance				
Anisotropic Toughness	Set Toughness Parameters			
	<u>C</u> ancel <u>B</u> ack <u>N</u> ext			

Figure 2.44 Crack Growth wizard – second panel using quasi-static growth.

Quasi-static Growth Parameters					
Power Law Growth Parameter					
$\Delta a_i = \Delta a_{median} (K_i / K_{median})^n$ n: 2					
Mixed-mode equivalent K					
• $K^{equiv} = K_{I}$ • $K^{equiv} = \sqrt{K_{I}^{2} + (\gamma_{II}K_{II})^{2} + (\gamma_{III}K_{III})^{2}}$					
γ _{ΙΙΙ} : Ο γ _{ΙΙΙΙ} : Ο					
sign: \mathbf{O} from K_{II} \mathbf{O} from K_{III} \mathbf{O} from K_{IIII} \mathbf{O} always positive \mathbf{O} always negative					
FEM Load Steps					
Step Sub Load Mult Temp Mult Temp Offset					
1 1 1 0 Edit					
<u>C</u> ancel <u>B</u> ack Finish					

Figure 2.45 Crack Growth wizard – third panel using quasi-static growth.
Save Parameters	
? Save growth pa	arameters to a file?
Yes	<u>N</u> o

Figure 2.46 Save growth parameters dialog.

Step 7.2: Specify Fitting and Extrapolation

The next panel, Fig 2.47, allows you to specify the crack front point fitting parameters. You can double click on the (crack) view to see the crack surface; it should be the default view.

The <u>median extension</u> is set to 0.15; this value usually is set automatically based on the initial template radius, so your value might be different. We change it to 0.12 and turn on <u>Mesh</u> and <u>Markers</u> (top right checkbox in Fig 2.47). The green boxes are the computed new front points, and the blue line is the curve-fit, Fig 2.48. Note that the <u>scale node</u> is 0.5; the computed extensions are sorted from minimum to maximum, and the scale node can vary from 0 to 1. For a scale node of 0.5, the median extension is set to the user-specified value and all other extensions are scaled accordingly.

A <u>Fixed Order Polynomial</u> fit with <u>order</u> set to 3 and <u>extrapolation</u> set to 2% at both ends of the crack front is the default; the fitting parameters might need to be adjusted as the crack grows. A 4th order polynomial might provide a slightly better fit in this case; the guideline for curve-fitting is to use the simplest fit that is reasonable. We stick with the default 3rd order polynomial; select **Next** to proceed.

Note that the fitted (blue) curve must be extrapolated so that both ends fall outside of the model, but it should not be extrapolated too much. Normally FRANC3D will automatically find reasonable values for extrapolation.

The median extension must be enough to provide finite space between the current and new fronts along the entire front to define new crack geometry.

Crack extension			l Level Des
Image: Start cycles: 0.12 scale node: 0.5 Image: Comparison of cycles: 0 start cycle: 0 Image: Comparison of cycles: 0 start cycle: 0 Image: Comparison of cycles: 0 end time: 0	Front fitting options C KinkAngle/Extension poly fit Fixed order poly through points Multiple poly through points C Hermitian closed poly C Cubic spline Moving polynomial C No smoothing	polynomial order: extrapolate (%): ignore n end points: multiple poly ratio: Allow fit adjustment Kink Angle: Display Extension : Display Sa	2 4 0 0 5 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

Figure 2.47 Crack growth wizard panel for crack front fitting options



Figure 2.48 Curve fit (blue) through front (green) points.

Step 7.3: Specify Crack Front Template

The final panel, Fig 2.49, allows you to specify the crack front mesh template parameters. The crack front mesh template extends beyond the model surface, which corresponds with the front-fit extrapolation. The template radius can be set as an absolute value or as a % of the median extension. A relative value of 85% is shown in Fig 2.49; we switch to an <u>absolute value</u> of 0.1, Fig 2.50, which is the same as the initial crack template radius. Select **Next** on this panel when ready to proceed with crack insertion and remeshing.

Note that the crack geometry for the extended crack is inserted into the original uncracked model, so do not overwrite, or remove the original uncracked model files.



Figure 2.49 Crack growth wizard panel for mesh template options

A template radius that is slightly less than the crack extension usually works best, especially for cases where there is kinking or turning of the crack front.



Figure 2.50 Template radius set to 0.1.

The resulting model can be analyzed as was done for the initial crack (see Step 5 above). Note that you will want to give this model a different name, such as *Abaqus_Cube_step_001*, so that you do not overwrite the initial crack files. You could continue with manual steps of growth followed by static analysis, or you can try automated crack growth, which is described next.

2.8 Step 8: Automatic Crack Growth

This section describes the steps for automatic crack growth starting from the initial crack model. We start with an existing FRANC3D model, using the model created in Sections 2.4 and 2.5. In most cases, we would simply do automatic growth after the manual step described in Section 2.7, but this will not show all the dialogs, so we will start from the initial crack model.

Step 8.1: Open FRANC3D Restart File

Start with the FRANC3D graphical user interface (see Fig 1.1) and select **File** \rightarrow **Open**. Select the file name specified in Section 2.5, called *Abaqus_Cube_Subdivide.fdb*. Select **Accept**. The

model will be read into FRANC3D (along with the results files that were created when running the static analysis). We will ignore the fact that we already propagated the initial crack in the previous step (but we will use the settings). The next section describes the steps for automatic crack growth analysis.

Step 8.2: Select Crack Growth Analysis

From the FRANC3D menu, select **Analysis** \rightarrow **Crack Growth Analysis**, Fig 2.51. The first panel of the wizard, Fig 2.52, allows you to choose the method for computing SIFs. We use the default selection of <u>M-integral</u>. Select **Next**. If this panel does not show up, the SIF method is chosen automatically based on your earlier choice when plotting SIFs.



Figure 2.51 Crack Growth Analysis menu

Compute SIFs				
Stress Intensity Factor Computation Method				
Interaction Integral / M-Integral (most accurate) Advanced Displacement Correlation (least accurate)				
Virtual Crack Closure Techique (VCCT) Advanced Plot Stress Intensity Factors				
	Cancel d Back N	ext ⊳		

Figure 2.52 Crack Growth Analysis wizard – first panel.

Step 8.3: Specify Growth Rules

The second panel, Fig 2.53, lets us set the crack growth type; we use quasi-static growth. Select **Next** to display the third panel, Fig 2.54; use the default MTS theory to compute the kink angle. Select **Next** to display the fourth panel, Fig 2.55; use the default settings for the quasi-static growth; there is only one FEM load step to select. Select **Finish**. You will be asked if you want to save the growth parameters to a file; you can select **No**.



Figure 2.53 Crack Growth Analysis wizard – second panel.

Kink Angle Model	
Kink Angle Model	
Max Tensile Stress (MTS)	$\max\left(K_{\mathrm{I}}^{r}(\theta)\right)$
C Max Shear Stress (MSS)	$\max\left(\sqrt{\left(\eta_{\mathrm{II}}K_{\mathrm{II}}^{r}(\theta)\right)^{2}+\left(\eta_{\mathrm{III}}K_{\mathrm{III}}^{r}(\theta)\right)^{2}}\right)$
C Generalized Stress	max(MTS,MSS)
C Strain Energy Release Rate	$\max\left(\boldsymbol{K}_{\mathrm{I}}^{r}(\boldsymbol{\theta})^{2}+\left(\boldsymbol{\eta}_{\mathrm{II}}\boldsymbol{K}_{\mathrm{II}}^{r}(\boldsymbol{\theta})\right)^{2}+\left(\boldsymbol{\eta}_{\mathrm{III}}\boldsymbol{K}_{\mathrm{III}}^{r}(\boldsymbol{\theta})\right)^{2}\right)$
C Planar	$\theta = 0$
C User Defined Model	
🗖 Kink Angle Limit	Maximum kink angle (deg): 0
Mixed Mode Eta Factors	
η _Π ; 1 η _{Π1} ;	1
Crack Growth Resistance	
Anisotropic Toughness	Set Toughness Parameters
	<u>C</u> ancel <u>B</u> ack <u>N</u> ext

Figure 2.54 Crack Growth Analysis wizard – third panel.

Quasi-static Growth Parameters
Power Law Growth Parameter
$\Delta a_i = \Delta a_{median} (K_i / K_{median})^n$ n: 2
Mixed-mode equivalent K
• $K^{\text{equiv}} = K_{\text{I}}$ • $K^{\text{equiv}} = \sqrt{K_{\text{I}}^2 + (\gamma_{\text{II}}K_{\text{II}})^2 + (\gamma_{\text{III}}K_{\text{III}})^2}$
γ _{ΠΓ} : 0 γ _{ΠΠ} : 0
sign: \bullet from $K_{I} \bullet$ from $K_{II} \bullet$ from $K_{III} \bullet$ always positive \bullet always negative
FEM Load Steps
Step Sub Load Mult Temp Mult Temp Offset
1 1 1 0 Edit
<u>C</u> ancel <u>B</u> ack Finish

Figure 2.55 Crack Growth Analysis wizard – fourth panel.

Step 8.4: Specify Fitting and Template Parameters

The fifth panel, Fig 2.56, lets us set the crack front fitting and mesh template parameters. Use the default 3^{rd} order polynomial and 2% extrapolation. Set the template radius to an absolute value of 0.1. Select **Next**.

Fitting & Template Parameters
Front Fitting Options C KinkAngle/Extension Poly Fit polynomial order: © Fixed Order Poly Through Points extrapolate (%): 2 C Multiple Poly Through Points ignore n end points: 0 0 C Hermitian Closed Poly multiple poly ratio: 5 C Moving Polynomial moving polyrange: 5
C No Smoothing Mailow III adjustment Flaw Template ✓ use crack-front template Template radius set as: absolute value % of crack increment Template Radius: 0.1 Front: Simple Intersections Only Meshing Parameters Advanced Options
Extension C distance extension C time extension C time extension
<u>C</u> ancel ⊴ <u>B</u> ack <u>N</u> ext ⊳

Figure 2.56 Crack Growth Analysis wizard – fifth panel.

Step 8.5: Specify Growth Plan

The sixth panel, Fig 2.57, lets us define the amount of extension for each step of crack growth. Set the number of steps to five and the constant median extension to 0.2. Select **Next**.

Note that we are taking a relatively large crack growth step; this is to limit the number of steps and time for this tutorial. Large steps can sometimes lead to issues with oscillations in the shape of the crack fronts (see Section 9 of the User's Guide), but for this model 0.2 is acceptable.

Growth Plan
Specified Crack Growth Steps
Number of Crack Growth Steps = 4
 Constant Crack Growth Increments
Crack Growth Step Size = 0.2
C Linearly Increasing/Decreasing Crack Growth Increments
First Crack Growth Step Size = 1
Change in Step Size at Each Step = 1
C User Defined Crack Growth Increments
Define Steps Read From File 🛕
<u>C</u> ancel ⊴ <u>B</u> ack <u>N</u> ext ⊳

Figure 2.57 Crack Growth Analysis wizard – sixth panel.

Step 8.6: Specify Analysis Code

The seventh panel, Fig 2.58, shows that <u>ABAQUS</u> is the solver. The <u>current crack growth step</u> defaults to 0 – representing the initial crack. (If we "manually" propagated the crack first, we should set this to 1.) FRANC3D will extend the initial crack based on the growth rule defined in the previous panels, and then name the resulting set of files as

*Abaqus_Cube_Subdivide_STEP_001.**. Subsequent file names have the step number incremented as the automatic analysis proceeds. Select **Next** (button not shown in Fig 2.58).

nalysis Code		
Analysis code:	C ANSYS C ABAQUS C NASTRAN	
Base filename (do NOT use spaces):	Abaqus_Cube_Subdivide	
Current crack growth step:	0	

Figure 2.58 Crack Growth Analysis wizard – seventh panel.

The eighth panel, Fig 2.59, shows the analysis settings. You should have already set the ABAQUS executable path in the FRANC3D Preferences. The <u>Global model</u> settings should be set automatically. The local + global connection is displayed in the next panel. Select **Next**.

Crack Growth Analysis			
Abaqus Options			
Abaqus run time:			
Abaqus Executable:	abaqus.bat	Browse	
Python Executable:	python	Browse	
Python script (will run before Abaqus)		Browse	
Local model output:			
Edit Defaults			
Global model:			
Connect to global model filenam	e: Abaqus-Cube_GLOBAL.inp	Browse	
Boundary conditions:			
Apply crack face tractions 🗖 Defi	ne crack face contact Contact		
Abaqus command:			
View/Edit Command			
		Cancel	

Figure 2.59 Crack Growth Analysis wizard – eighth panel.

The ninth panel, Fig 2.60, displays the local + global connection. The default settings use nodemerging of the cut-surfaces between the local and global portions. Select **Finish** to start the automated crack growth process.

raint C Contact condit	tions Constraint (Contact 🔽 Globa	= Master		
nerge/constrain:					
] Part-Cube-1_Set-Cube)				
merge/constrain:					
rection					
	traint C Contact condit merge/constrain:	traint C Contact conditions Constraint merge/constrain: Part-Cube-1_Set-Cube merge/constrain: F tions: nection	traint C Contact conditions Constraint Contact C Global merge/constrain: Part-Cube-1_Set-Cube merge/constrain: F tions: nection	traint C Contact conditions Constraint Contact Global = Master merge/constrain: Part-Cube-1_Set-Cube merge/constrain: F tions: nection	traint C Contact conditions Constraint Contact C Global = Master merge/constrain: Part-Cube-1_Set-Cube merge/constrain: F tions: nection

Figure 2.60 Crack Growth Analysis wizard - ninth panel

FRANC3D saves .*fdb*, .*inp* and other files for the first crack step model, using the name *Abaqus_Cube_Subdivide_STEP_001*, and then ABAQUS starts in the background. If the analysis stops at any stage, it can be restarted from the last crack step. All the required restart *_STEP_#* files are retained. The model for any step can be read into FRANC3D to view the SIFs or to restart the analysis with a modified crack growth increment or modified fitting (for example).

A summary of the various files can be found in Section 3 of the User's Guide.

2.9 Step 9: SIF History and Fatigue Life

Once the automatic crack growth analysis from Step 8 has finished, the stress intensity factor history can be displayed. If you still have FRANC3D open and the crack growth from Step 8 is done, you can proceed with Step 9.1. Otherwise, you can restart FRANC3D and read in the *.fdb* file for the last step, using the **File** \rightarrow **Open** menu option.

Step 9.1: Select SIFs Along a Path

From the FRANC3D menu, select **Cracks** \rightarrow **SIFs Along a Path**, Fig 2.61. If the SIFs have not been computed yet, the Compute SIFs dialog (see Fig 2.52) will be displayed; leave the defaults and select **Finish**.



Figure 2.61 SIFs Along a Path menu option

The Stress Intensity Factors (along a path) dialog should appear, Fig 2.62. The crack fronts are displayed on the left along with the path through the fronts; the SIF history along the path is shown in the graph on the right. You can use the tabs above the graph to plot the Mode II and III SIFs as well as the elastic J-integral and T-stress values along the path. You can define a new path, Fig 2.63. You can export the data also; for example, you might need to export the Mode I SIF history (K vs a) to compute fatigue cycles using a different program. The exported data files are ASCII txt files.



Figure 2.62 SIFs Along a Path dialog – KI plot

Step 9.2: Select SIFs For All Fronts

From the FRANC3D menu, select Cracks \rightarrow SIFs For All Fronts. If the SIFs have not been computed yet, the Compute SIFs dialog will be displayed; leave the defaults and select Finish.



Figure 2.63 SIFs Along a Path dialog – Define Path

The Stress Intensity Factors (for all fronts) dialog should appear, Fig 2.64. The crack fronts are displayed on the left, and the SIFs for all crack fronts are displayed on the right. You can use the tabs above the plot to display Mode II and III SIFs as well as the elastic J-integral and T-stress values. If there are multiple crack fronts or multiple load steps, these can be selected using the drop-down lists; this will be seen in subsequent tutorials.



Figure 2.64 SIFs for all Fronts dialog – KI plot

Step 9.3: Select Fatigue Life Predictions

Fatigue life or cycles can be computed next. From the FRANC3D menu, select **Fatigue** \rightarrow **Fatigue Life Predictions**, Fig 2.65. If the SIFs have not been computed yet, the Compute SIFs dialog will be displayed; leave the defaults and select **Finish**.



Figure 2.65 Fatigue Life Predictions menu option

The Fatigue Life dialog should appear as in Fig 2.66. The crack fronts are displayed on the left and the window on the right side should be blank (assuming that lifing parameters have not been defined previously). You must **Set** (or **Read**) **Parameters**. Selecting **Set Parameters** displays the dialog shown in Fig 2.67.

The units are MPa and mm; select the **Change** button to display the dialog in Fig 2.68 and set the units to MPa and mm; select **Accept**.



Figure 2.66 Fatigue Life dialog



Figure 2.67 Fatigue Life parameters

The FEM units can also be set in the main FRANC3D window using the Edit menu.

Units				
Set Units:				
SI units				
Length:	• mm	Оm	C	other
Stress:	MPa	О Ра	С	other
Temperature:	СC	ОΚ	С	other
C US customary unit	ts			
Length:	\mathbf{C} inch		$^{\odot}$	other
Stress:	O psi	O ksi	\odot	other
Temperature:	OF		\odot	other
Units of time:				
⊙ sec C min C h	our O d	lay O y	/ear	C other
<u>C</u> ancel				<u>A</u> ccept

Figure 2.68 FEM units dialog

The crack growth load schedule is defined next. Select the **New Schedule** button (see Fig 2.67) to display the dialog in Fig 2.69. Select the <u>Schedule</u> and then select the **Add** button; see right side image of Fig 2.69. This will display the dialog shown in Fig 2.70; we use a simple cyclic load schedule where the applied load produces Kmax, and Kmin is zero. Select **Accept** to return to the Load Schedule, Fig 2.71.

The <u>stress ratio</u> is set to 0.0. There is only one load case, which represents the Kmax condition. The <u>Repeat</u> count is set to <u>FOREVER</u>. Select **Accept** to finish the load schedule. There is only one event in the schedule so the repeat forever can be set for either the event or the schedule.

Figure 2.69 New Load Schedule dialog

Event type
Event Type:
Simple Cyclic
C Non-Proportional Cyclic
C Transient
C Spectrum
C Hold Event
O Dynamic Pairing
C Schedule
<u>Cancel</u> <u>A</u> ccept

Figure 2.70 Event type dialog

Load Schedule	Load Schedule
Schedule: SimpleCyclic: Kmax(1:0),Kmin=0	Schedule:
Add Delete Duplicate Load Steps Repeat Temperature Time Static Other Simple cyclic load event Stress ratio, R: 0 0 Step Step Load Mult Temp Mult Temp Offset 1 0 1 1 0 Edit	Add Delete Duplicate
<u>C</u> ancel <u>A</u> ccept	<u>C</u> ancel <u>Accept</u>

Figure 2.71 Simple cyclic load schedule repeated forever

The crack growth rate model is defined next. Select the **New Model** button (see Fig 2.67) to display the dialog in Fig 2.72. Choose the <u>cyclic loading growth rate</u> model, and select **Next** to display the dialog in Fig 2.73.

Growth Model Types				
Create a cyclic loading growth rate model				
Create a time dependent growth rate model				
<u>C</u> ancel	Back <u>N</u> ext			

Figure 2.72 Growth model type dialog

Cyclic Loading Growth Model					
Pared growth rate and	d R-ratio functions				
Growth rate model:	Stress ratio model:				
Paris	None				
C Bilinear Paris	C Walker Equation				
C Sigmoidal	C Newman Closure				
C Hyperbolic Sine	C Table Lookup				
C Table Lookup					
C NASGRO version 4 ed	quation				
C Key in					
C NASGRO user XML mat file Select Browse					
-					
C NASGRO version 3 equation					
C User defined model					
<u>C</u> ancel <u>B</u> ack <u>N</u> ext					

Figure 2.73 Cyclic loading growth model dialog

We use a <u>Paris growth</u> model, which is the default; select **Next** to display the dialog in Fig 2.74. The growth rate model will be <u>temperature independent</u>. Select **Next** to display the Paris growth model dialog, Fig 2.75.

Cyclic Loading Growth Model				
Temperature independent model Temperature dependent model				
	<u>C</u> ancel	<u>B</u> ack	<u>N</u> ext	

Figure 2.74 Temperature dependent or independent growth rate model dialog

Q	Cyclic Loading Growth Model						
	Paris growth model: $da / dN = C \Delta K^n$						
	Model Label (Optional): Description (Optional):						
	C n DKth Kc 1						
	<u>C</u> ancel <u>B</u> ack <u>M</u> ext						

Figure 2.75 Paris growth rate model dialog

First, set the units for the Paris growth model. Select the **Change** button to display the Units dialog, Fig 2.76. Set the units the same as the FEM units that we set earlier, which were MPa and mm. If your growth model units are different from the FEM units, FRANC3D will do the unit conversions automatically. Select **Accept**.

Units					
Set Units	3:				
Sl ur	nits				
L	ength:	• mm	Оm	O other	
5	Stress:	€ MPa	О Ра	C other	
г	emperature:	⊙ C	Οĸ	C other	
O US d	ustomary unit	ts			
L	ength:	\mathbf{C} inch		💿 other	
S	Stress:	O psi	O ksi	💿 other	
Т	emperature:	OF		💿 other	
Units of time:					
● sec O min O hour O day O year O other					
<u>C</u> ancel				Accept	

Figure 2.76 Paris growth rate model units

In the Paris growth model dialog, click on the fields for <u>C</u>, <u>n</u>, <u>DKth</u> and <u>Kc</u> and enter the values shown in Fig 2.77. Select **Next** to return to the main dialog (see Fig 2.67). Other options are left at their default values; select **Accept** to return to the Fatigue Life dialog, Fig 2.78.

Cyclic Loading Growth Mod	el					
	Paris growth model: $\mbox{da} \ / \ \mbox{dN} = \mbox{C} \ \mbox{\Delta K}^n$					
Model Label (Optional): Description (Optional):					×	
Units: stress: MPa len	igth: mm_temp: C_tii	me: sec			Change	
	C 1 1e-1	n) 3	DKth	Кс 1 100		
				<u>C</u> ancel	<u>B</u> ack <u>N</u> ext	

Figure 2.77 Paris growth rate model values



Figure 2.78 Fatigue life dialog showing Cycles vs Crack Growth Step

Note that the Paris exponent '<u>n</u>' is set to 3 whereas we used n=2 for the quasi-static growth. In practice, you can use the fatigue model and material data during the growth, so that growth is consistent with the fatigue life computations done here. However, it is not strictly necessary as fatigue cycles are recomputed here.

If we choose to plot cycles based on a path, we must select the <u>Path</u> radio button and then the **Define** button to create a path, Fig 2.79. The default path is through the crack front midpoints. Once a path is defined, the cycles versus crack path length is displayed, Fig 2.80.



Figure 2.79 Define crack path dialog



Figure 2.80 Fatigue cycles versus crack length

2.10 Step 10: Resume Growth with Larger Submodel

We used a local submodel for the crack growth simulation. If the crack growth exceeds the boundary of the local submodel, a larger submodel can be selected and crack growth can be continued without having to restart the simulation from the beginning. In this step, we describe the process of extracting the current crack geometry and inserting this crack into a larger portion of the model to resume crack growth.

Step 10.1: Extract and Save Crack Geometry

The crack geometry information for each step of crack growth is saved in the FRANC3D restart (*.fdb*) file. The data appears in this block:

FLAWSURF (VERSION: 5 NUM_SURFS: 763 SURF: 0 263 264 356 6.83559456365193 5.00380971299962 9.72712346638146 ... 4.73891556707121 5.00420103803897 8.3468309877949)

This data can be copied from the .*fdb* file and saved to a .*crk* file, using any text editor.

We open the *Abaqus_Cube_subdivide_STEP_005.fdb* file, copy the FLAWSURF data, and save it to a *.crk* file, called *Abaqus_Cube_step_5.crk*.

At step 5, the crack is approaching the boundary of the submodel region, Fig 2.81, so we could not have grown the crack much further.





Step 10.2: Restart from Saved Crack Geometry

Start FRANC3D, and from the menu select **File** \rightarrow **Import**. We could extract a larger submodel region from the cube, but for this tutorial, we will just import the full cube model and run subsequent crack growth simulations using the full model.

Select <u>Import a complete model</u> from the dialog, Fig 2.82, set the <u>Mesh File Type</u> to ABAQUS, and select the *Abaqus_Cube.inp* file, Fig 2.83. Select **Accept** to continue.



Figure 2.82 FRANC3D model import dialog.

s	elect Input Mesh File		
	Mesh File Type C ANSYS © ABAQUS C NASTRAN		
	Mesh File		
	Directories	×	Files in C:\Temp\Cube_resume\Abaqus
		•	Abaqus-Cube.inp Abaqus-Cube_GLOBAL.inp Abaqus-Cube_LOCAL.inp

Figure 2.83 FRANC3D mesh import file selector.

Note: if you choose to create a larger local submodel instead of using the full model, make sure you edit the local and global file names so that you do not overwrite the first set of local and global model files (see the dialog in Fig 2.17).

Use the **Select All** button in the next dialog, Fig 2.84, to retain all the mesh facets where boundary conditions are applied. Select **FINISH** when ready; the model will be imported and displayed in the FRANC3D main window (see Fig 2.9). You will need to set/accept the units as well as the work directory.



Figure 2.84 Use Select All button to retain all highlighted mesh facets.

From the FRANC3D menu, select Cracks and Flaw From Files. Select the

Abaqus_Cube_step_5.crk file, which was extracted from the *.fdb* file. The *.crk* file is read and then displayed in the Orient User Flaw dialog, Fig 2.85. Note that the crack geometry includes the original circular crack and all the subsequent steps of growth. Also note that part of the crack geometry falls outside the model (so that intersections can be computed correctly). In general, a crack that is read from a file can be translated in Cartesian space, but for continuing crack growth, we want the exact same location.

Select **Next** to set the mesh template parameters, Fig 2.86; we just use the defaults. Select **Finish** when ready, and the crack will be inserted and the model remeshed.



Figure 2.85 Step 5 crack geometry displayed in cube model.



Figure 2.86 Step 5 crack mesh template.

From the FRANC3D menu, select **Static Crack Analysis** and set the analysis parameters; use the same settings as in Step 5. The only thing that has changed is the file name so that we do not overwrite the original submodel step files; call it *Abaqus_cube_full_STEP_005*.

The analysis should produce SIFs that are almost identical to the SIFs computed for the step_005 using the local submodel region. Fig 2.87 shows the Mode I SIFs for the two cases. There are minor differences as the mesh around the crack front is different. At this stage, the crack can be propagated further; do another six steps of crack growth using the same growth increment of 0.2.



Figure 2.87 Step 5 Mode I SIFs for the original submodel analysis (top) compared with the new results using the full model (bottom).

After propagating the crack an additional six steps, we can combine the SIF history for the two analyses. We do this in the next step using the **Advanced** menu option **Create Growth History**.

Step 10.3: Combine SIF Histories

Start FRANC3D, select the **File** \rightarrow **Open** menu option, and select the *Abaqus_Cube_sub_STEP_005.fdb* file. From the **Advanced** menu, select **Create Growth History**, Fig 2.88. The dialog shown in Fig 2.89 is displayed. Note that the initial crack is labeled as CrackStep_1 and then there are five steps of growth after that. You can use the **Plot** menu command to display the crack fronts, Fig 2.90.



Figure 2.88 FRANC3D Advanced menu.

Using the **File** menu in the Create Growth History dialog, select **Save History**, Fig 2.91, and save the SIF history to a *.fcg* file, called *Abaqus_Cube_sub_steps.fcg* here. Close the dialog using the **Cancel** button, and then close the model in FRANC3D using **File** \rightarrow **Close**.



Figure 2.89 Create Growth History dialog – submodel data.



Figure 2.90 Create Growth History dialog.



Figure 2.91 Create Growth History dialog File menu.

Now open the *Abaqus_Cube_full_STEP_011.fdb* file (our last step of crack growth) using **File** \rightarrow **Open**. As with the submodel, save the history using the Create Growth History dialog. The SIF history for the full model is shown in Fig 2.92. Note that CrackStep_1 in the full model gives the same SIFs as CrackStep_6 in the submodel; however, CrackStep_1 in the full model includes crack extension data.



Figure 2.92 Create Growth History dialog – full model data.

Save the full model SIF history to a *fcg* file, called *Abaqus_Cube_full_steps.fcg*. Close the Create Growth History dialog and close the model. This leaves the FRANC3D main model window empty. Select the **Advanced** and **Create Growth History** menu option to display the dialog. It does not have any <u>CrackGrowthData</u>.

Use the **File** menu in the Create Growth History dialog and select **Read History**, Fig 2.93. Select the *Abaqus_Cube_sub_steps.fcg* file. Then using the same menu, select **Append History** and select the *Abaqus_Cube_full_steps.fcg* file. Note that there will be twelve steps of crack data at this stage, Fig 2.94. We need to delete CrackStep_6 from the Submodel data as it does not include extension data. We highlight CrackStep_6, and then right-click the mouse to display the submenu, Fig 2.95. Select **Delete Crack Step** and it will be removed, leaving eleven crack steps. You can plot the combined fronts, Fig 2.96.



Figure 2.93 Create Growth History dialog – File menu.



Figure 2.94 Create Growth History dialog – combined SIF history data.



Figure 2.95 Right-mouse button click on the CrackStep_6 to delete.



Figure 2.96 Create Growth History dialog – combined crack fronts.

Use the **File** menu in this dialog (see Fig 2.94) to save the combined SIF history to a *.fcg* file, called *Abaqus_Cube_combined_steps.fcg*. The dialog can be closed by selecting the **Cancel** button at the bottom; selecting the **Save** button prompts you save the history data to file.

The combined SIF history data can be imported into the Fatigue Life module using the **Read SIF Data** button, Fig 2.97. Once you have **Set Parameters**, you can plot cycles; see Step 9.3.

Fatigue life						
	Display	Read SIF Data	File Axes			
	Vectors	Set Parameters <u>/</u>				
	Polygons	Read Parameters 🕂				
	I Text I Mesh	Save Parameters				
	Fronts	C Plot Cycles:				
	(reset) (d)	C Plot Time:				
		Growth Step				
		C Relative Variance	Not able to compute life			
	Save Read	C Path Define				
	View options	Max Depth: 0				
	Recenter					
	Capture image	Data Table				
	S. 14 🕅	Grack FIGHT FIGH				
z			, 			
<u>u </u>						
			<u> </u>			
Dismiss						

Figure 2.97 Fatigue Life dialog.

Appendix A: ABAQUS local model between *Tie constraints

This appendix describes how one can use an already-divided ABAQUS model, where the local portion is tied to the global portion using *TIE constraints. Rather than dividing the model using the FRANC3D submodeling tools, one can divide the model and save the "local" and "global" *.inp* files using ABAQUS CAE. This appendix describes ABAQUS specific features that are not fully described in the Tutorials 2-14 document.

The complete model of a simple hinge is shown in Fig A-1. The local portion that will be imported into FRANC3D is located between two *TIE surfaces. The complete model can be copied to a local and a global model and the appropriate portions of the model saved as separate *.inp* files. In this example, the files are named: *hinge-global.inp* and *hinge-local.inp*. Once these two files are saved, we can proceed to FRANC3D.



Figure A-1 ABAQUS hinge model; local portion is contained between two *TIE surfaces.
From the FRANC3D **File** menu, select Import. From the first dialog, Fig A-2, select the <u>Import</u> <u>an already divided model</u> option and click **Next**. The second dialog, Fig A-3, allows one to choose the global and local *.inp* files. Make sure the **ABAQUS** <u>Mesh File Type</u> is selected and then use the **Browse** button to specify the two files. Once the *hinge-global* and *hinge-local.inp* files are selected, click **Next**.

Select Type of Import
Model Import Type
O Import a complete model.
C Import and divide into global and local models. (highly recomonded for large and/or complex models)
Import an already divided model.
<u>Cancel</u> Back <u>N</u> ext

Figure A-2 Select type of import dialog.

Specify the Files			
Mesh File Ty C ANSYS (pe • ABAQUS IC NASTRAN	🗖 Extra	load files
Mesh File Na	ames		
Global File:	C:\Users\bruce\Desktop\hinge\hinge-global.inp		Browse
Local File:	C:\Users\bruce\Desktop\hinge\hinge-local.inp		Browse
	<u>C</u> ancel	<u>B</u> ack	<u>N</u> ext

Figure A-3 Specify .inp files dialog for an already-divided model.

The next dialog, Fig A4, allows one to retain mesh facets. There are no boundary conditions, but we will retain the *TIE surfaces. Click on the **Show Surfaces** button and check the <u>tie-local</u> surface. Note that the tie-local surface was defined in ABAQUS CAE and is part of the local

portion. There is a corresponding tie-global surface for the global portion. Click **Next** to set the units (default units can be used), and then click **Finish** to proceed to the FRANC3D main window, where the model will be displayed, Fig A-5.



Figure A-4 Select retained surfaces dialog; the *TIE constraint surfaces are selected.



Figure A-5 FRANC3D local model imported with the *TIE surface mesh retained.

The next step is to define and insert a crack. We have defined and saved a crack to a file previously, so we use the **Cracks** menu and choose **Flaws from Files**. Fig A-6 shows the dialog box that allows us to choose the *hinge.crk* file. Once the file is selected, click **Accept**.

Fig A-7 shows the crack location in the local portion; we can move it if needed. The crack is a center-through type crack with two crack fronts; the distance between the two fronts is 2 units.

Click **Next** to set the crack front template mesh settings, Fig A-8. The template radius is saved in the *.crk* file as 0.1; we leave all the settings at their default values and click **Finish** to insert the crack and remesh. The remeshed local cracked model is shown in Fig A-9.



Figure A-6. Dialog to choose the .crk file.



Figure A-7. Crack location dialog.



Figure A-8. Crack front template mesh settings dialog.



Figure A-9. Remeshed cracked local portion.

Once the crack is inserted, we can perform a static analysis. From the **Analysis** menu, select **Static Crack Analysis**. The first dialog, Fig A-10, allows us to specify the file name. We call it *hinge_crack*. Click **Next** and check that the solver is ABAQUS, Fig A-11. Click **Next** to set the ABAQUS solver options and to specify the global file name, Fig A-12.

tatic Analysis	dige folly started	
Specify an Fdb File Name		
The uncracked file name "hinge-local"	CAN NOT be used! Do NOT use spaces.	
存 🔿 🗋 hinge	New Directory	-0-0 -0-0 -0-0
Directories X	Files in C:\Users\bruce\Desktop\hinge	
🗉 🗋 ANSYS Inc 📃	🗀	
🗄 🗀 Autodesk		
🗄 🛄 bruce		
🕀 🛄 cygwin64		
PerfLogs		
🗉 🛄 Program Files		
🕀 🛄 Program Files (x86)		
Python27		
E RegBackup		
Osers Administrator		
Diuce Diuce The provide state of the providestate of the provide state of the provide state of the pr		
AppVerifierLogs		
E Contacts		
🕀 🛄 brenda sign		
E D dependency		
🗉 🔂 hinge 📃 🔫		
File name: hinge_crack	File type: Franc3D Database Files (*.fdb,*.FDB)	•
	Cancel d Back Next N	

Figure A-10. Static analysis file name dialog.



Figure A-11. Specify the solver as ABAQUS.

Static Analysis			
Abaqus Options			
Abaqus run time:			
Abaqus Executable:	abaqus.bat	Browse	
Python Executable:	python	Browse	
Python script (will run before Abaqus):		Browse	
Local model output:			
Edit Defaults			
Global model:			
Connect to global model filename:	hinge-global.inp	Browse	
Boundary conditions:			
Apply crack face tractions 🗖 Defin	e crack face contact Contact		
Abaqus command:			
View/Edit Command	files but DO NOT run analysis		
		<u>C</u> ancel	Next D

Figure A-12. Specify the ABAQUS analysis options.

The <u>Global model</u> file name is already filled in by default based on the imported file selection. Click **Next** to advance to the next dialog, Fig A-13, where we specify how the local and global model portions will be re-connected. The "tie-local" and "tie-global" surfaces must be selected along with the <u>Tie constraint</u> option.

Click **Finish** to start the process of saving the analysis files and running ABAQUS in the background. Once ABAQUS finishes running, we can compute the SIFs and analyze the results to verify that FRANC3D correctly processed all the ABAQUS information.

O Merge nodes	Tie constr	aint C Contact	conditions Cons	traint Contact 🔽 Global = Mas	ter		
Local node set/su	urface(s) to m	erge/constrain: -					
Upper-local-1	_all 🔽 tie-lo	cal					
Global node set/s	surface(s) to r	nerge/constrain:					
Show all label	S						
Lower-1_all	RP-1	RP-2	RP-3	Upper-1_all 🗌 all_nodes	disp-lower	fix-upper	
🗌 pin-1 🛛 🛛	pin-2	pin-3	🗹 tie-global	wire-hinge			
\dditional local/glo	bal connectio	ons:					
Additional local/glo <none defined=""></none>	obal connectio	ons:					
Additional local/glo <none defined=""> Add Connection</none>	bal connection	ection					
Additional local/glo <none defined=""> Add Connection</none>	bal connection	ection					
Additional local/glo <none defined=""> Add Connection baqus command: View/Edit Comma</none>	Delete Conn	ection	DO NOT run analy	ysis			
Additional local/glo <none defined=""> Add Connection baqus command: View/Edit Comma</none>	Delete Connection	ection	DO NOT run analy	/515			
Additional local/glo <none defined=""> Add Connection baqus command: View/Edit Comma</none>	Delete Conn	ection	DO NOT run analy	rsis			

Figure A-13. Specify the ABAQUS local + global model connection.

ABAQUS creates a *.dtp* file and this file is automatically imported into FRANC3D (assuming that you are running ABAQUS on the same PC). Use the **Cracks** menu and select **Compute SIFs**, Fig A-14. Click **Finish** to display the SIFs for the two crack fronts, Fig A-15.

Compute SIFs



Figure A-14. Compute SIFs dialog.



Figure A-15. Display SIFs dialog.

The SIFs indicate that the hinge is bending, which is what we expect. The deformed shape for the uncracked hinge is shown in Fig A-16. The contours show the displacement magnitude. Fig A-17 shows the same displacement magnitude contours for the cracked hinge model. The contours are almost identical, indicating that the cracked model is valid. Fig A-18 shows a close-up of the crack mouth; the displacement scaling is 10x and the contours show the maximum principal stress.



Figure A-16. Displacement magnitude contours for the uncracked hinge.



Figure A-17. Displacement magnitude contours for the cracked hinge.



Figure A-18. Maximum principal stress contours for the cracked hinge.

Under these conditions, crack growth only occurs where the Mode I SIF is positive, Fig A-19.



Figure A-19. Crack front partial growth.

Appendix B: ABAQUS model with *Tied solid and shell

This appendix describes how one can simulate crack growth in models with mixed solid and shell elements using *Tie constraints. A simple cube volume mesh with a shell surface attached is shown in Fig B-1. The cube mesh has two components, one for the region with the coarse mesh and one for the small portion with the more refined mesh. The two components are connected by *Tie constraints, as the meshes on the two adjacent surfaces do not match.



Figure B-1 ABAQUS model with mixed meshes and *Tie constraints.

From the FRANC3D **File** menu, select Import. In the first dialog, the "import and divide" option is the default, so just click **Next**. Select the *.inp* file and click **Accept** to display the dialog shown in Fig B-2. The shell elements will be displayed but cannot be selected; these elements will be part of the global *.inp* file. The local model should be selected so that the *Tie surface between the mismatched mesh surfaces stays with the global portion also. Fig B-2 shows the local portion highlighted; note that a layer of elements from the refined mesh adjacent to the Tie surface is not selected.

Define a Local Submode



Figure B-2 ABAQUS model with local FRANC3D portion highlighted.

The local portion will be displayed in the subsequent dialog, Fig B-3. AUTO_CUT_SURF is created by FRANC3D to define the cut-surface. The mesh facets for this will be retained by default. Click **Next** and set the units, and the click **Finish** to proceed to the main FRANC3D window; the resulting local model should appear as in Fig B-4.

A surface elliptical crack is defined and inserted into the local model, Fig B-5. Once this crack is inserted and remeshing is completed, the model can be analyzed. The local portion is reconnected with the global portion. We left the existing *Tie surface between the mismatched meshes in the global portion. The original mesh was composed of linear brick elements and the remeshed crack portion consists of quadratic elements (bricks, wedges, pyramids and tetrahedra). So, the local cracked portion is connected to the global using additional *Tie constraints, Fig B-6. AUTO_CUT_SURF and GLOBAL_CONNECT_SURF are defined by FRANC3D, and these are selected automatically along with the *Tie radio button. Select **Finish** to run the analysis.

Select Retained BC Surfaces



Figure B-3 Local model portion.



Figure B-4 Local model with retained mesh facets on the cut-surface.



Figure B-5 Elliptical surface crack inserted into the local model.

Static Analysis

C Merge nodes ⓒ Tie constr	aint C Contact conditions Cons	Global = Ma	aster	
Local node set/surface(s) to m	erge/constrain:			
AUTO_CUT_SURF] Part-1-sub-1_ganzer_W 🗌 all	_template_nodes		
Global node set/surface(s) to n	nerge/constrain:			
CF_node	Einsp_Fl	GLOBAL_CONNECT_SURF	Part-1-1_ganzer_W	
Part-1-sub-1_ganzer_W	Part-2_shel-1Picked Set3	Suf_W_oben	Surf_schell_unten	
Surf shell aeom hinten	Surf shell aeom vorn	Surf shell mesh hinten	Surf shell mesh vorn	•
Add Connection Delete Conn	ection			
Add Connection Delete Conn	ection			
Add Connection Delete Connu- baqus command: View/Edit Command	ection Write files but DO NOT run analy	sis		
Add Connection Delete Comm baqus command: View/Edit Command	Uvrite files but DO NOT run analy	sis		
Add Connection Delete Connu- baqus command: View/Edit Command	ection	sis		
Add Connection Delete Conn bagus command: View/Edit Command	T Write files but DO NOT run analy	rsis		
Add Connection Delete Comm baqus command: View/Edit Command	C Write files but DO NOT run analy	rsis		

Figure B-6 Local + global model connection.

The resulting Mode I SIFs for the crack are shown in Fig B-7. The displacement magnitude contours for the original uncracked and the cracked model are shown in Fig B-8 and Fig B-9. The results match well; the results might be improved by using quadratic elements in the original model.



Figure B-7 Initial crack Mode I SIFs.



Figure B-8 Uncracked model displacement contours.



Figure B-9 Cracked model displacement contours.

Appendix C: ABAQUS Keywords

The list of ABAQUS keywords that FRANC3D recognizes is provided here. FRANC3D must process some of the data, but a large amount of the *.inp* file can be passed through to the *_GLOBAL.inp* and then to the *_full.inp*, which is the combination of the cracked/remeshed portion of the model and the *_GLOBAL.inp* portion.

static const char* reserved[] = { "*AMPLITUDE", "*ASSEMBLY", "*BEAM SECTION", "*BEAM GENERAL SECTION", "*BOUNDARY", "*CLEARANCE", "*CLOAD", "*CONDUCTIVITY", "*CONTACT PROPERTY ASSIGNMENT", "*CONTACT INCLUSIONS", "*CONTACT CONTROLS", "*CONTACT PAIR", "*CONTACT OUTPUT", "*CONTACT", "*CONTOUR INTEGRAL", "*CONTROLS", "*COUPLED THERMAL-ELECTRICAL", "*COUPLING", "*CYCLIC HARDENING", "*CYCLIC SYMMETRY MODEL", "*CYCLIC", "*DAMAGE EVOLUTION", "*DAMAGE INITIATION", "*DAMAGE STABILIZATION", "*DENSITY", "*DEPVAR", "*DLOAD", "*DSECURRENT", "*DSLOAD", "*EL FILE", "*EL PRINT", "*ELASTIC", "*ELECTRICAL CONDUCTIVITY", "*ELEMENT", "*ELEMENT OUTPUT", "*ELSET", "*END ASSEMBLY", "*END INSTANCE", "*END LOAD CASE", "*END PART", "*END STEP",

"*ENDSTEP", "*END", "*EQUATION", "*EXPANSION", "*FIELD", "*FILE FORMAT", "*FREQUENCY", "*FRICTION", "*GLOBAL DAMPING", "*HEADING", "*HYPERELASTIC", "*HYPOELASTIC", "*INCLUDE", "*INITIAL CONDITIONS", "*INITIAL CONDITION", "*INITIAL COND", "*INSTANCE", "*KINEMATIC COUPLING", "*LOAD CASE", "*MASS", "*MATERIAL", "*MODAL DYNAMIC", "*MODAL OUTPUT", "*MODEL CHANGE", "*MPC", "*NCOPY", "*NODE", "*NODE FILE", "*NODE PRINT", "*NORMAL", "*NSET", "*ORIENTATION", "*OUTPUT", "*PART", "*PLASTIC", "*POROUS BULK MODULI", "*POROUS ELASTIC", "*POROUS FAILURE CRITERIA", "*POROUS METAL PLASTICITY", "*PRE-TENSION SECTION", "*PREPRINT", "*RESTART", "*RIGID BODY", "*ROTARY INERTIA", "*SELECT EIGENMODES", "*SHEAR FAILURE", "*SOLID SECTION", "*SPECIFIC HEAT", "*SPRING", "*STEP", "*SUBMODEL", "*SURFACE BEHAVIOR", "*SURFACE INTERACTION", "*SURFACE", "*SYSTEM",

"*TEMPERATURE", "*TIE", "*TRANSFORM", "*USER MATERIAL", "ABSOLUTE EXTERIOR TOLERANCE", "ADJUST", "AMPLITUDE", "BINC", "BSTEP", "CHANGE NUMBER", "CONSTRAINT NAME", "CONVERT SDI", "CONTROLS", "COORDINATES", "CYCLIC SYMMETRY", "CYLINDRICAL", "DEFINITION", "DISPLACEMENT", "ELEMENT", "ELSET", "EXTERIOR TOLERANCE", "FILE", "FOLLOWER", "GENERATE", "INC", "INPUT", "INSTANCE", "INTERPOLATE", "ITERATIVE", "MASTER", "MATERIAL", "MIDSIDE", "MOD", "NAME", "NEW SET", "NEW", "NLGEOM", "NO", "NODE", "NSET", "OLD SET", "OP", "ORIENTATION", "PART", "PERTURBATION", "PIN SET", "POSITION TOLERANCE", "RAMP", "REF NODE", "SHIFT", "SLAVE", "SOLVER", "SPHERICAL", "SPRING", "STEP",