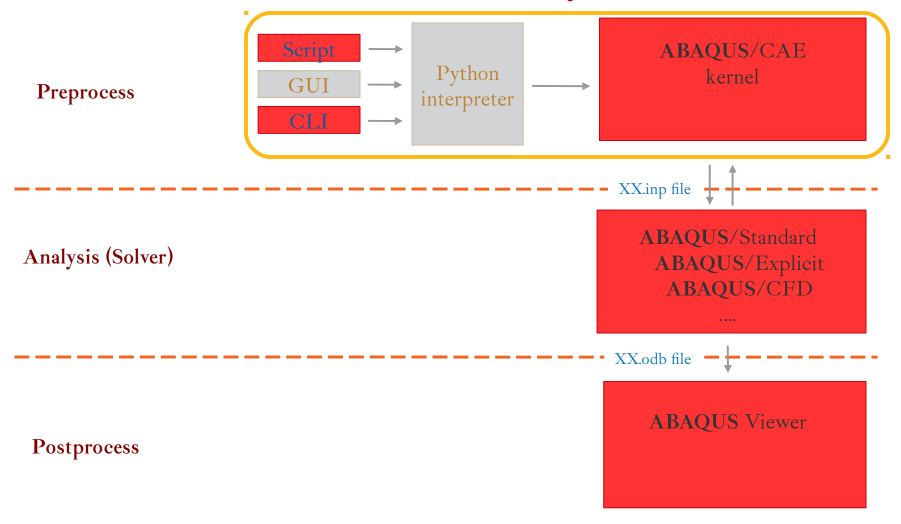
III ABAQUS ME 498CA1 Fall 2016

Scripting in Abaqus

ABAQUS Ecosystem



ABAQUS Scripting

```
$ abaqus cae script=myscript.py
$ abaqus cae noGUI=myscript.py # w/o opening CAE
```

Example:

- 1.Run the following commands at the CLI:
 - \$ abaqus fetch job=modelAExample
 - \$ abaqus cae
- 2. Run script \rightarrow model A Example.py \rightarrow OK.

ABAQUS Scripting

```
from abaqus import *
from abaqusConstants import *
backwardCompatibility.setValues( includeDeprecated=True. reportDeprecated=False )
import sketch
import part
myModel = mdb.Model( name='Model A' )
mvSketch = myModel.ConstrainedSketch( name='Sketch A', sheetSize=200.0 )
# generate sketch lines
xyCoordsInner = ((-5, 20), (5, 20), (15, 0), (-15, 0), (-5, 20))
xyCoordsOuter = ((-10, 30), (10, 30), (40, -30), (30, -30), (20, -10), (-20, -10),
                 (-30, -30), (-40, -30), (-10, 30))
for i in range( len(xyCoordsInner)-1 ):
    mySketch.Line(point1=xyCoordsInner[ i ],
        point2=xvCoordsInner[ i+1 ])
for i in range( len(xyCoordsOuter)-1 ):
   mvSketch.Line( point1=xyCoordsOuter[ i ],
                  point2=xyCoordsOuter[ i+1 ] )
# extrude sketch as part
myPart = myModel.Part( name='Part A', dimensionality=THREE D, type=DEFORMABLE BODY )
myPart.BaseSolidExtrude( sketch=mySketch, depth=20.0 )
# set up viewport to show part
myViewport = session.Viewport( name='Viewport for Model A', origin=(10, 10), width=150, height=100 )
mvViewport.setValues( displayedObject=mvPart )
mvViewport.partDisplay.setValues( renderStyle=SHADED )
```

ABAQUS Scripting

1. You can drive the CAE using a script like Masoud Safdari's:

SafdariHeatOpt.py

\$ abaqus cae script=SafdariHeatOpt.py

2. Alternatively, you can drive the kernel directly using INP files using a script like Matt Zappulla's:

ZappullaBasicTemplate.inp

ZappullaParametricStudyDiscreteTemplate.psf

\$ abaqus script=ZappullaParametricStudyDiscreteTemplate
#note no suffix on file name