```
#!/bin/bash
# Created by Darren Holland
# Modified by Darren Holland 2020-11-02
# File for running MAS design evaluation and passing the output back
# to Dakota.
# $1 is foldername.para FROM Dakota
# $2 is foldername.res returned to Dakota
# -----
# PRE-PROCESSING
# -----
# Get the project name and design number from the filename
temp=$1
temp2="$(pwd)"
projname="${temp%.*}"
extension="${temp2#*.}"
# -----
# ANALYSIS
# -----
# Pass project, design number, and result filename into design evaluation
cp ../../SurrEval.sh ../../MASEval.sh
sed -i -e "s?.MOGApara?.MASpara?g" "../../MASEval.sh"
sed -i -e "s?Method=\"MOGA\"?Method=\"MAS\"?q" "../../MASEval.sh"
../../MASEval.sh $projname $extension $2
# -----
# POST-PROCESSING
# -----
# Change the design number into a five digit value
if [[ $extension -lt 10 ]]
then
     fullext=""0000$extension""
if [[ $extension -lt 100 ]] && [[ $extension -ge 10 ]]
then
     fullext=""000$extension""
if [[ $extension -lt 1000 ]] && [[ $extension -ge 100 ]]
then
     fullext=""00$extension""
if [[ $extension -lt 10000 ]] && [[ $extension -ge 1000 ]]
then
     fullext=""0$extension""
fi
if [[ $extension -ge 10000 ]]
then
     fullext=""$extension""
fi
# ONLY PULL OUT OBJECTIVE FUNCTIONS NEEDED FOR CURRENT ANALYSIS
# Extract objective value from the simulation output
# Use total time (Ttotal) as objective function
cp $2 DesignResults.o
Bad_Geo=$(grep 'Bad_Geo ' "$2" | cut -c 8-)
# Put objective values in file to pass back to Dakota
if [[ $Bad_Geo -lt 1 ]]
then
    # Valid design
```

```
Ttotal=$(grep 'Ttotal ' "$2" | cut -c 8-)
Obj=$Ttotal
echo $0bj >> results.tmp
else
    # Invalid design, set to inf
    echo 'inf' >> results.tmp
fi

# Rename temporary file as return file
mv results.tmp $2
```