

# Fun Shelf Scripts

Version up sops that have a "version" parm - I use this to version up a lot of exports in tops or rops:

```
import hou
nodes = hou.selectedNodes()
for x in nodes:
    ver = x.parm("version").eval() + 1
    x.parm("version").set(ver)
```

Send a ROP fetch to TOPs name "topnet1" for convenient cooking.:

```
import hou
nodes = hou.selectedNodes()
topnet = hou.node("/obj/topnet1")
frb = round((hou.playbar.frameRange()[1] - hou.playbar.frameRange()[0]) / 2)

if not topnet:
    topnet = hou.node("/obj").createNode("topnet")
    topnet.setName("topnet1")
if not hou.node("/obj/topnet1/rangegenerate_start"):
    rg = topnet.createNode("rangegenerate")
    rg.setName("rangegenerate_start")
for x in nodes:
    ver = x.parm("ver")
    path = x.path()
    name = x.name()
    if x.parm("extra"):
        name = name + x.parm("extra").eval()
    else: pass
```

```

topcache = topnet.createNode("ropfetch")
p = hou.IntParmTemplate("version", "Version", 1)
g = topcache.parmTemplateGroup()
g.append(p)
topcache.setParmTemplateGroup(g)
topcache.parm("version").set(ver)
topcache.parm("roppath").set(path)
topcache.parm("framesperbatch").set(frb)
topcache.setName(name)

```

Send SOP to a ROP net named "ropnet1", adds version parm to update the original SOP version cache:

```

import hou
nodes = hou.selectedNodes()
ropnet = hou.node("/obj/ropnet1")
for x in nodes:
    name = x.name()+"_"+str(x.parent())
    path= x.path()
    if x.type().name() == "rop_geometry":
        ver = x.parm("vp_version")
    elif x.type().name() == "rop_alembic":
        ver = x.parm("vp_version")
    else:
        ver = x.parm("version")
    topcache = ropnet.createNode("fetch")
    topcache.parm("source").set(path)
    p = hou.IntParmTemplate("version", "Version", 1)
    g = topcache.parmTemplateGroup()
    g.append(p)
    topcache.setParmTemplateGroup(g)
    topcache.parm("version").set(ver)
    topcache.setName(name)

```

Make a file node from a rop export node:

```

import hou, re
nodes = hou.selectedNodes()
parent = nodes[0].parent()
nodeList = []
for x in nodes:
    name = x.name()+"_load"

    version = x.parm("vp_version").eval()
    path= x.parm("sopoutput").eval()
    path = str(path)
    newpath1 = re.sub("_v\d+", "_v{0}", path).format("`padzero(3,ch('version'))`)")
    newpath1 = re.sub("\\.\\d+", ".$F4", newpath1)

    file = parent.createNode("file")
    try:
        file.setName(name)
    except:
        continue
    file.setColor(hou.Color(0,0,1))
    file.parm("file").set(newpath1)
    p = hou.IntParmTemplate("version", "Version", 1)
    g = file.parmTemplateGroup()
    g.append(p)
    file.setParmTemplateGroup(g)
    file.parm("version").set(version)
    nodeList.append(file)

parent.layoutChildren(items=nodeList)

```

## Open Directory from Tops

```

import hou, re
nodes = hou.selectedNodes()

for x in nodes:
    rpath = x.parm("roppath").eval()

    try:
        tnode = rpath.rpartition("/")[0]

```

```

    dirpath = hou.node(tnode).parm("file").eval()
except:
    tnode = rpath
    dirpath = hou.node(tnode).parm("vp_path").eval()
    print(dirpath)
dirpath = dirpath.rpartition("/")[0]
hou.ui.showInFileBrowser(str(dirpath))

```

## Get Alembic camera, import it, and link to other nodes:

```

import hou, os

#set parent network
network = hou.node("/obj")

#get shot number and cache directory
shot = os.getenv("SHOT")
shotcam = shot.split("/)[-1] + "_cam"
cache = os.getenv("CACHE") + "/layout/cam"

#get alembic file
getcampath = hou.ui.selectFile(cache, "SelectCamera", pattern="*.abc")
getcampath = hou.expandString(getcampath)

#make alembic node, set name, connect to SCALE node and add to CAMERA NODE
alnode = network.createNode("alembicarchive", shotcam)
alnode.parm("fileName").set(getcampath)
alnode.parm("buildHierarchy").pressButton()
alnode.setInput(0, hou.node("/obj/SCALE"))
hou.node("/obj/CAMERA").parm("CAMERA").set(f"/obj/{alnode}/CAM/CAMShape")

```

## Selected node in obj level to an object merge:

```

node = hou.selectedNodes()
net = hou.node("/obj")
for x in node:
    name = x.name()
    makeout = net.createNode("geo")
    makeout.setInput(0,x)

```

```
makeout.setName(name+"_INOUT")
makeout.moveToGoodPosition()
makeout.setColor(hou.Color(.5, .25, .6))
merge = makeout.createNode("object_merge")
merge.parm("objpath1").set(x.path())
```

## Add timeshift with clamp after a cache node of a single frame (pipeline annoyance):

```
node = hou.selectedNodes()
for x in node:
    outnode = x.outputs()[0]
    name = x.name() + "_TIMESHIFT_clamp"
    start = x.parm("f1")
    end = x.parm("f2")
    net = x.parent()
    timeshift = net.createNode("timeshift")
    timeshift.parm("rangeclamp").set(3)
    timeshift.parm("frange1").deleteAllKeyframes()
    timeshift.parm("frange2").deleteAllKeyframes()
    timeshift.parm("frange1").set(start)
    timeshift.parm("frange2").set(end)
    timeshift.setName(name)
    timeshift.setInput(0, x)
    outnode.setInput(0, timeshift)
    timeshift.moveToGoodPosition()
```

## Tops - range extend, sets the frame range by grabbing from selected cache nodes:

```
node = hou.selectedNodes()[0]
popup = hou.ui.selectNode(title="Select Node to grab range",node_type_filter=hou.nodeTypeFilter.Sop)

popup = hou.node(popup)
start = popup.parm("f1")
```

```

end = popup.parm("f2")

if node.type().name() == "rangeextend":
    node.parm("newrangex").set(start)
    node.parm("newrangey").set(end)
if node.type().name() == "rangegenerate":
    node.parm("rangex").set(start)
    node.parm("rangey").set(end)

```

## Update Multiple Node Params at Once:

```

import hou

# Prompt for parameter name
parm_name = hou.ui.readInput("Parameter to change (e.g. 'uniformscale')", buttons=("OK", "Cancel"))[1]
if not parm_name:
    raise hou.Error("Parameter name not specified.")

# Prompt for value (literal or expression)
value_input = hou.ui.readInput(f"Value to set for '{parm_name}'\n(Prefix expressions with expr:)",
    buttons=("OK", "Cancel"))[1]
if not value_input:
    raise hou.Error("Value not specified.")

# Get selected nodes
selected_nodes = hou.selectedNodes()
if not selected_nodes:
    raise hou.Error("No nodes selected.")

# Check for expression prefix
is_expr = value_input.strip().startswith("expr:")
expr_str = value_input.strip()[5:].strip() if is_expr else value_input.strip()

# Apply to all selected nodes
for node in selected_nodes:
    parm = node.parm(parm_name)
    if not parm:
        print(f"Node '{node.name()}' does not have a parameter named '{parm_name}'")
        continue

try:

```

```
if is_expr:
    parm.setExpression(expr_str, language=hcu.exprLanguage.Hscript)
else:
    # Try float conversion first
    try:
        val = float(expr_str)
    except ValueError:
        val = expr_str
    parm.set(val)
except Exception as e:
    print(f"Failed to set value on '{node.name()}' : {e}")
```

---

Revision #10

Created 30 January 2024 11:33:47 by Anthony

Updated 30 May 2025 15:48:36 by Anthony