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#### Improved Feedback Mechanisms of the Hydraulics Sandbox Simulator

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# IMPROVED FEEDBACK MECHANISMS OF HYDRAULICS SANDBOX SIMULATOR

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#### Hydraulics Sandbox

Developed by the presenters



- Allows simulating the build of a hydraulics system with standard components
- The software checks for valid and invalid connections
- Hopefully will be beneficial in students' understanding

## Quick Use Guide

- Download from: www.selmaware.com/sandbox PC & Linux installers, other options for MacOS
- Drag components to build area
- Click a port to connect hose Right-click to cancel a hose
- Right-Click a port to delete a hose
- A Component must be disconnected to drag
- Drag components to trash to delete
- Turn on switch to check connection validity Counter will update each time turned on



#### Implementation

- Hydraulic Systems and Landing Gear Course (16 weeks)
  - Section 1 (n=17) concurrent sandbox
  - Section 2 (n=17) terminal sandbox
- Both sections given the same list of components each week to create their system
  - Submitted screenshots of final build with timestamps and attempts
- Unit tests (4 plus final exam)
  - Drawing (on paper) a schematic with given list of components
  - MCQs related to component interactions within a system
    - General and system specific

## Findings

- No statistically significant results
- Only (very) minor differences in actual numbers of right/wrong on assessments
  - Terminal group did slightly better on both schematics and MCQ
- Overall more attempts made (weekly) by the concurrent group
  - Started over rather than using the trash bin?
- Overall more time logged (weekly) by the concurrent group
  - More time going back to fix errors along the way?
- Chalk this up to a pilot study of the software

# THEORY OF CODE OPERATION

#### Hydraulics Sandbox Code

Installers available for Windows and Linux.
www.selmaware.com/sandbox

The installers add an updated that can be used to check if a new version is available.

- A zip of the code is available under MacOS distribution can be used on all platforms:
- Developed using the Processing 3 Java environment, which is free.
- Directions on the page explain how to make your own .exe build open and export, done. Modify if you desire! Please do not publicly distribute.
- This is required for local MacOS distribution on flash drives as the exe did not pass Apple's Notarization checks for download use.

### **Component Objects**

There is a single component object.



- All the various components are created at load with a finite number of each.
- At creation of each, they are indexed in a certain range, such as the variable displacement pumps are 10 – 14. The also are assigned an image and component type, along with size information.

for(i=10; i<15;i++) // create 5 variable pumps, #3
component[i] = new Components(350,30,100,i,3, "Variable Displacement Pump.png");</pre>

### Port Objects

- Each component can have up to 4 connection ports.
- When placed in the build area, ports are added based on the Component ID.
- Each port number is indexed based on the index of the component:

component index x 4 + 0component index x 4 + 1component index x 4 + 2component index x 4 + 3

- For the variable displacement pump (index 10), the ports will be 40, 41, 42 and 43 (if all 4 had been used).
- This allows quick identification of components from the port index number.



#### Hose Objects

- When a hose is placed, the beginning and end port index numbers are assigned to it.
- This allows easy identification of the component indexes the hose is connected to (40/4 = component index 10) and which ports by resolving 40, 41, 42, 43 to 0, 1, 2, 3.
- Having the component index, that component object can be polled to determine its type.



### **Connection Verification Rules**

- Being able to resolve the port number and the component type, the rules check for 4 rule sets by checking each hose in sequence:
  - Is there a valid connection?
  - Does it connect to itself some how?
  - Is there an invalid connection via tees?
  - Is there a valve/actuator agreement?

```
for (int i=0;(i < numHoses); i++) // go through each hose used
{
    connCount = 0;
    if (hose[i].visible()) { // if visible
        finalResult = checkHoses(i); // check for proper connections
        if (finalResult) finalResult = test2Self(i); // go ensure it doesn't connect to itself
        if (finalResult) finalResult = checkBadTeeConnections(i); // go run through not-allowed connection list
        if (finalResult) finalResult = valves2Actuators(i); // check valve/actuator agreement for both hoses
        setHose(i, finalResult);
    }
}</pre>
```

#### Valid Connection Rules

A valid connection rule checks component type and port to another component type and port for each hose.

if (testHose(i,res,1,constDispPump,0))
if (testHose(i,res,1,varDispPump,1))
if (testHose(i,pressReg,2,closedCenterValve,0))
if (testHose(i,pressReg,2,closedCenterValve,1))

return true; return true; return true; return true;

### Invalid Connection Rules

- While a hose may check ok, a tee from it may form an invalid connection.
- Some invalid connections are checked to provide a feedback message to the user when they place the pointer over the connection.
- The port is not checked in all cases, just the component types.

return false;

#### Example Feedback

#### This connection would not supply pressure to the actuator



#### **Tee Checks**

- While a single hose connection may be good, hoses from the tees, and subsequent tees and their hoses need to checked for validity.
- This is done with recursive calls to trace a path through multiple tees.



#### **Return Lines**

Hoses are checked to see if they connect to the reservoir return and displayed in dark green.

if (result){

if (testHose(i,res,3)) // in return line, make dark green
hose[i].finish(color(0,128,0));

else

```
hose[i].finish(color(0,255,0)); // good, normal green
```

} else

```
hose[i].finish(color(253,0,0));
```



#### **Enabling Checking**

When the toggle switch is off, hoses are not checked and will remain blue.

When turned on, hoses are checked, and the counter is increased to allow verifying during a quiz situation.

While on, any subsequent hoses placed will be checked.





# Summary

- Final use notes
  - There is NO saving/opening builds.
  - Do NOT press the escape key It will close.
  - To start a new build, close and re-open or it may become sluggish and the parts bin may empty.
- A Windows and Linux installer is available. Mac versions need to be 'Exported' using the source code for local manual distribution.
- Bugs may still exist depending on what the student does but is effective at helping them understand a hydraulics system build we hope.