



GRAPHICAL CREATION AND MANIPULATION OF SUBROUTINES IN VISUAL PROGRAMMING

STEPHANIE QIE

BACKGROUND

•Dataflow diagram editor

•Graphical User Interface (GUI)

•Reductus





Represent different functions

Wired together to be used as operations in a program
A module has a title, module type, configuration, input and output terminals, and x and y coordinates



0

 \bigcirc

GOAL

•To convert a template of wired modules into a single combined module

•Allow user to create complex templates

•Make functions flexible

COMBINED MODULE

Contain all of modules' data, and inputs, outputs, exposed parameters, module name



EXPAND COMBINED MODULE

Reverts the combined module to the wired template Allow for modules to be updated easily





TESTING

Branched off of d3-science library

•Notepad++

Anaconda Python

•Git Bash

0 0 \frown \bigcirc

 \cap

CONCLUSION

Combined module

•Expanding combined module

Need to work on backend

ACKNOWLEDGMENTS



•Brian Maranville

• Julie Borchers

•Yamali Hernandez

Dan Neumann

NCNR StaffSHIP Program



Center for High Resolution
 Neutron Scattering (CHRNS)