



# Introducing the Rappture Toolkit

Michael McLennan

*HUBzero® Platform for Scientific Collaboration*

*Purdue University*

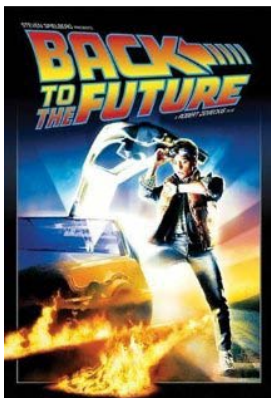
This work licensed under  
*Creative Commons*



See license online:  
[by-nc-sa/3.0](http://by-nc-sa/3.0)



# Take a trip back to 1985...



Copyright Universal Pictures  
picture from imdb.com



The Boys of Summer  
Don Henley

Video still from YouTube.com



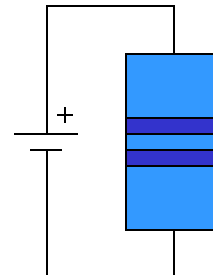
Superbowl XIX: 49ers vs Miami

Video still from Hulu.com



Screen shot from Wikipedia.org

Semiconductor E lectrostatics QU antum A naLysis  
SEQUAL 2.1 - 7862 lines of Fortran 77



Resonant  
Tunneling  
Diode

SEQUAL: input deck  
title: equal the hard way  
# input file has units in angstroms  
scale cm=1.0E-8  
input hard.dat format=rwdm  
device term=300.0 area=1.0 blc=0.0  
value tmax=1000000000.0 states=prop  
print tmax=t=1 format=f\*12.2> verbose=true  
output filerwd data=

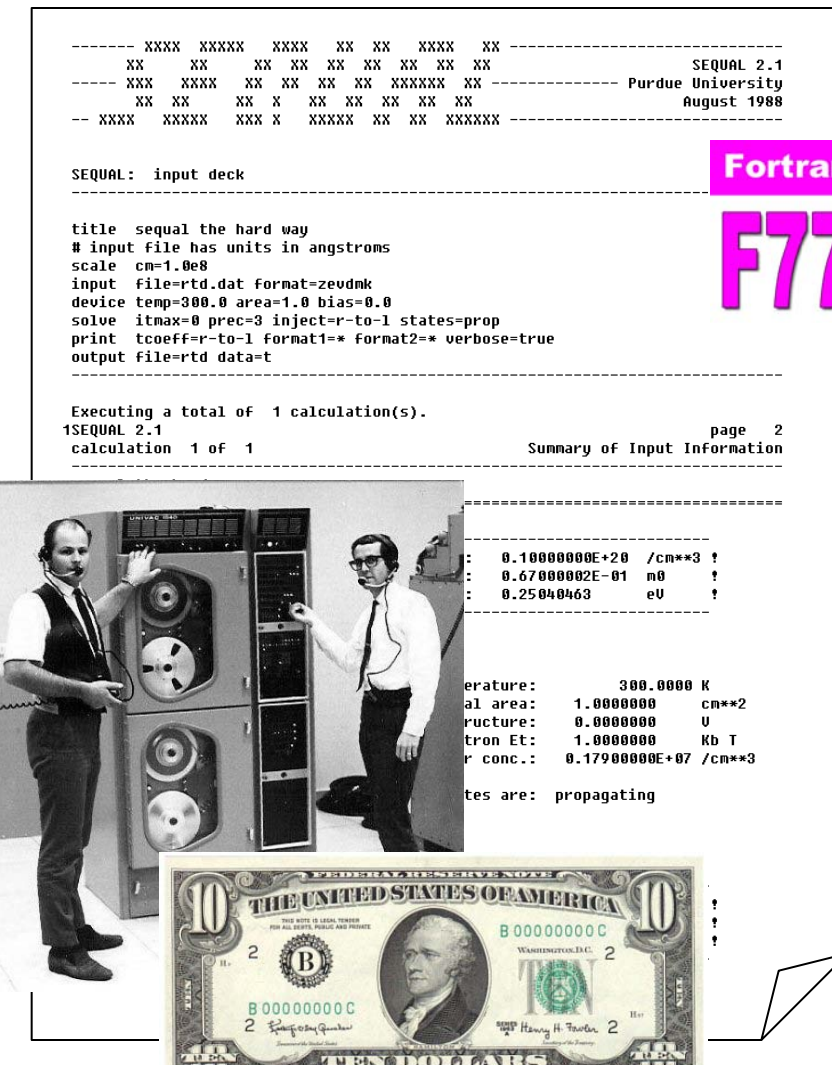
Executing a total of 1 calculation(s).  
time step: 1.0E-008  
calculation 1 of 1  
equal the hard way  
Nodes watched: 29  
0.0 Angstroms  
left contact: 0.1000000E+20 /cm=3  
effective mass: 0.6700000E-01 m#  
EF - Ec: 0.2500000E-01 v0 1  
right contact: 0.1000000E+20 /cm=3  
effective mass: 0.6700000E-01 m#  
EF - Ec: 0.2500000E-01 v0 1



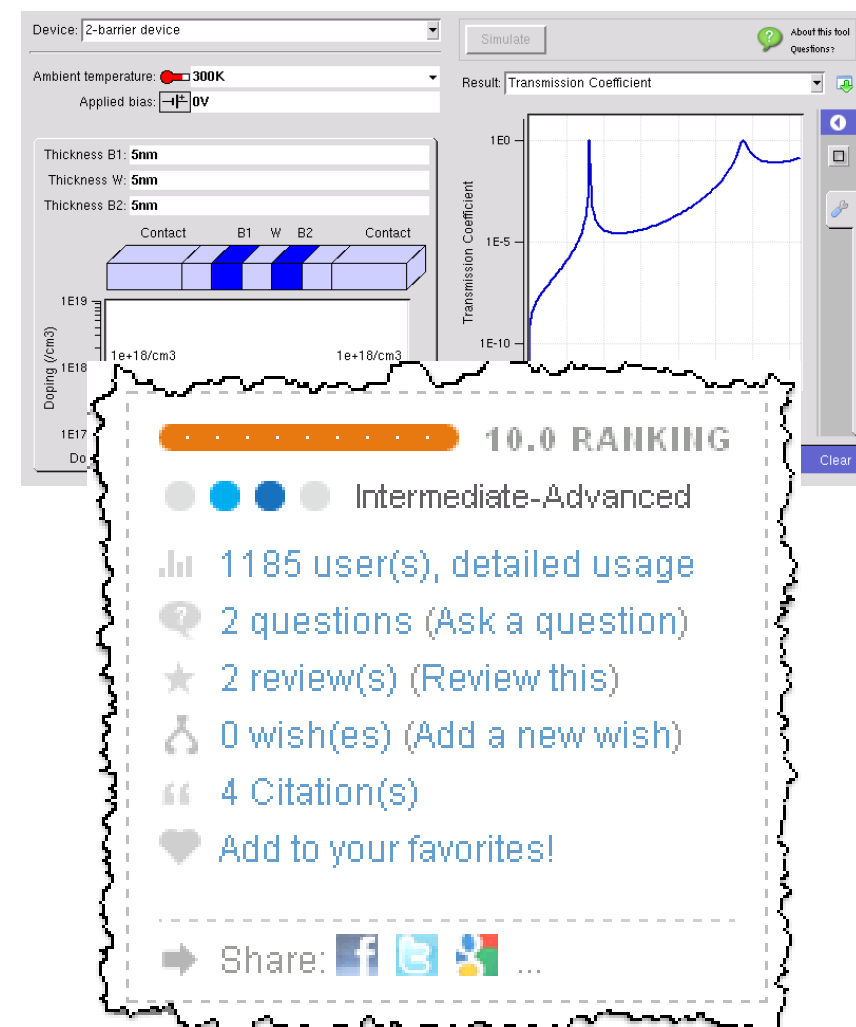


Now back to the present...

## Magnetic Tape: \$10

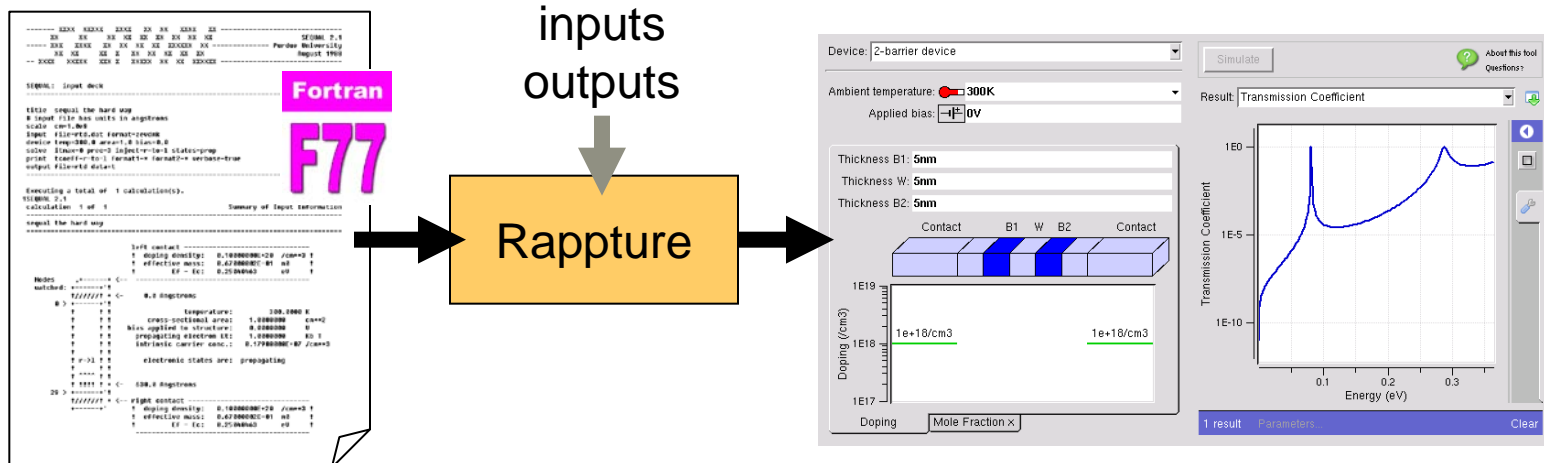


## Live Tool: Priceless





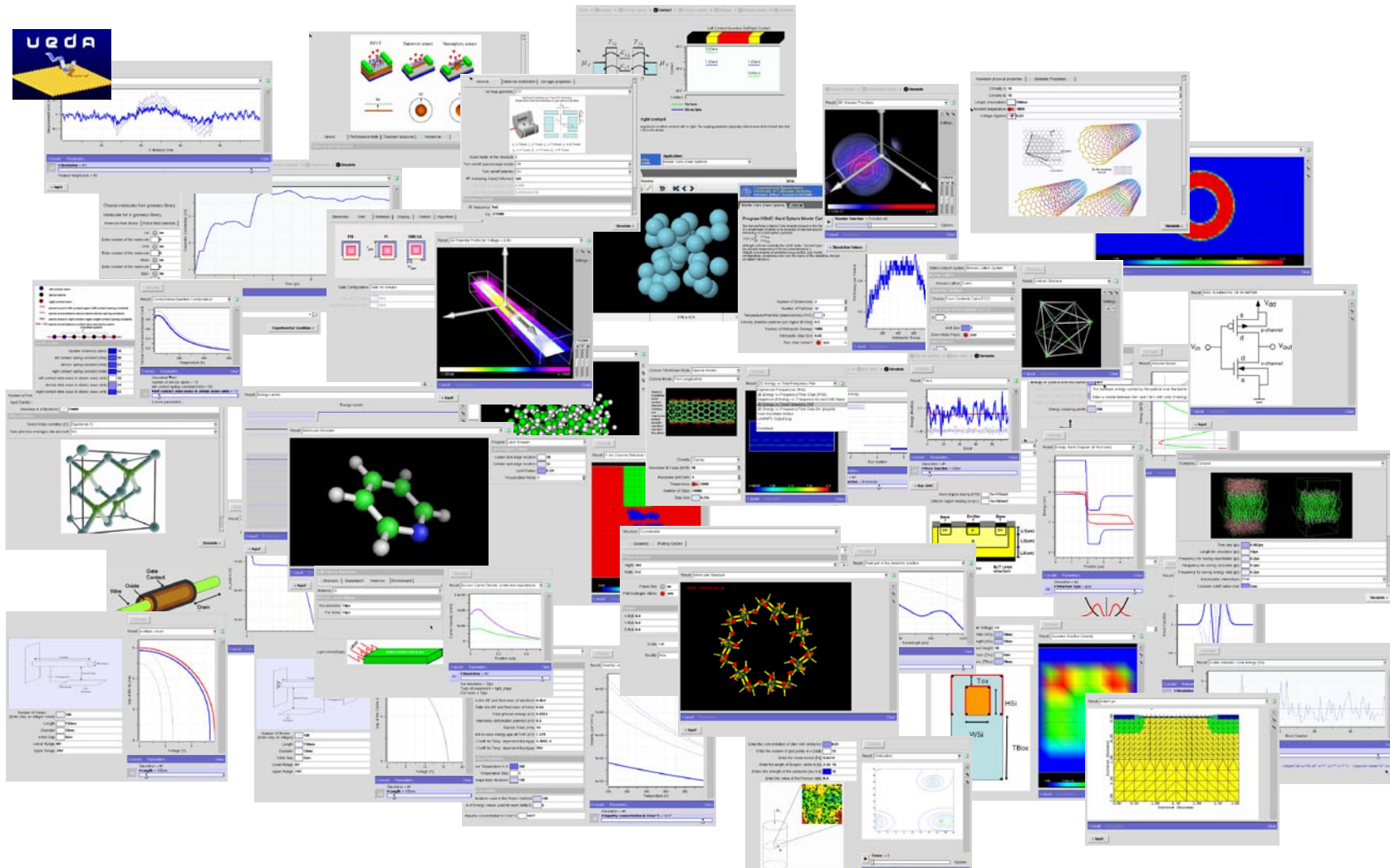
# Introducing: The Rappture Toolkit



- Rapid Application Infrastructure
- Released in May 2005
- Open Source ([rappture.org](http://rappture.org))
- Create standard desktop apps
- Works with your favorite programming language



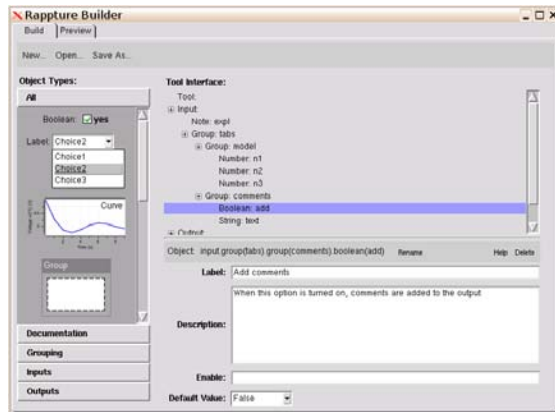
# Used to deploy hundreds of tools



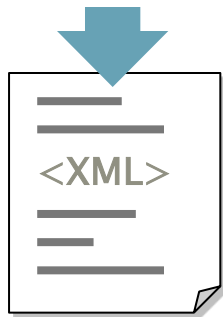


# Three parts

## Builder



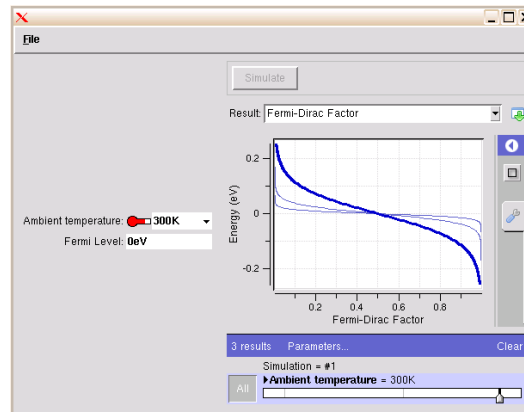
rappture - builder



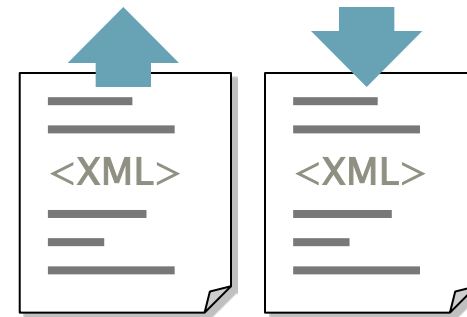
tool.xml

Generates tool description

## Runner



rappture  
rappture - run

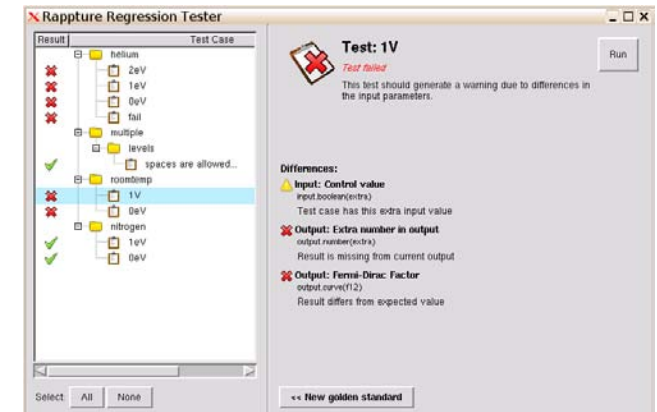


tool.xml

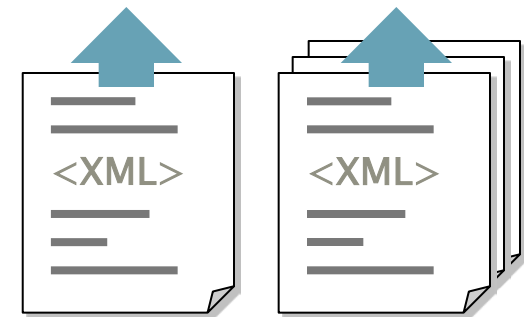
run.xml

Reads tool description  
Generates simulation results

## Tester



rappture - tester

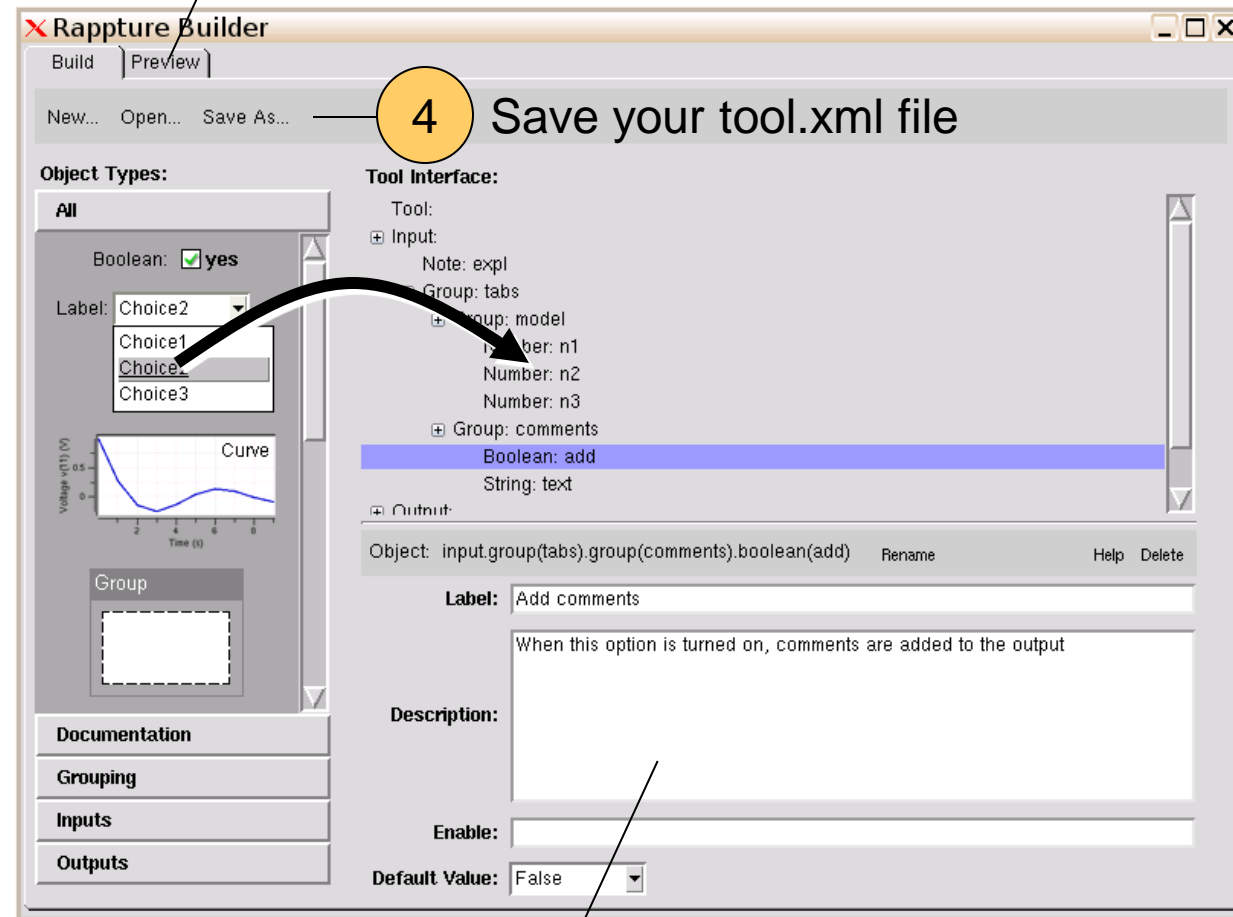


tool.xml

tests

Reads tool description  
Runs tests and compares results

1 Drag controls from the palette and drop in inputs/outputs



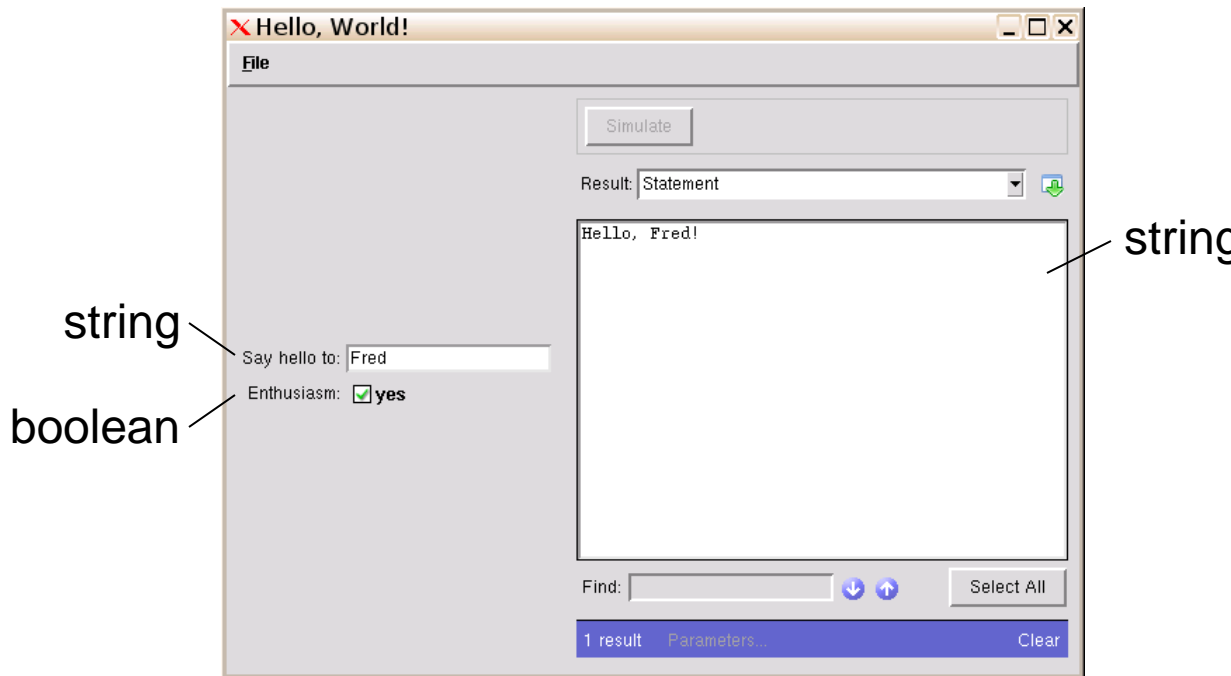
2 Click on a control and edit its parameters



# Demo: Hello, World!

- Takes a name and an “enthusiasm” level
- Enthusiasm adds an exclamation point
- Produces a “hello, world” string

Build two ways:



string

string  
boolean

name  
string

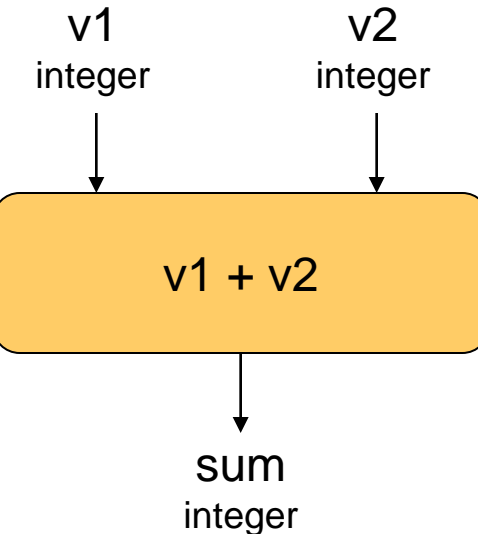
exclaim  
boolean

program

result  
string



# Assignment #1: Build a simple Addition tool



Pick your favorite language:



...

