

Introducing the Rappature Toolkit

Michael McLennan

HUBzero® Platform for Scientific Collaboration
Purdue University

Magnetic Tape: \$10

```

----- XXXX XXXXX XXXX XX XX XXXX XX -----
      XX XX XX XX XX XX XX XX XX
----- XXX XXXX XX XX XX XX XXXXXX XX -----
      XX XX XX X XX XX XX XX XX
-- XXXX XXXXX XXX X XXXXX XX XX XXXXXX
-----

SEQUAL: input deck

title sequal the hard way
# input file has units in angstroms
scale cm=1.0e8
input file=rtd.dat format=zeudmk
device temp=300.0 area=1.0 bias=0.0
solve itmax=0 prec=3 inject=r-to-1 states=prop
print tcoeff=r-to-1 format1=* format2=* verbose=true
output file=rtd data=t

-----
Executing a total of 1 calculation(s).                               page 2
1SEQUAL 2.1                                                         Summary of Input Information
calculation 1 of 1
  
```

Fortran
F77



```

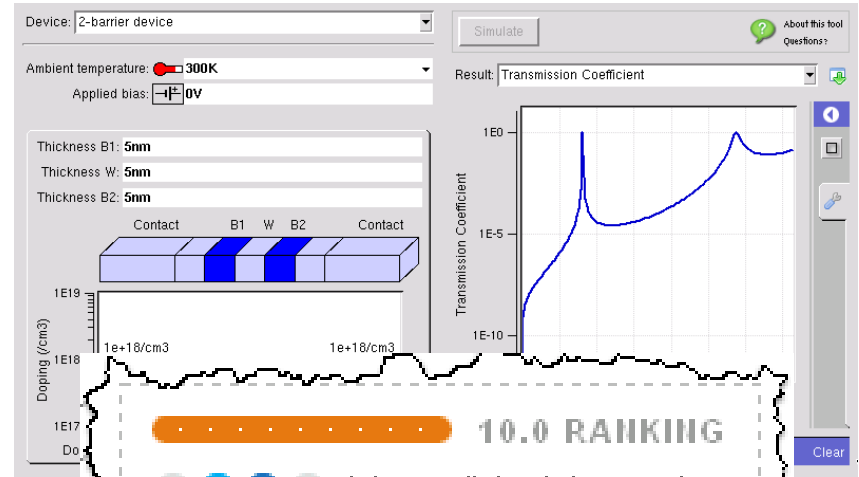
: 0.10000000E+20 /cm**3 ?
: 0.67000002E-01 n0 ?
: 0.25040463 eU ?

erature: 300.0000 K
al area: 1.0000000 cm**2
ructure: 0.0000000 U
tron Et: 1.0000000 Kb T
r conc.: 0.17900000E+07 /cm**3

tes are: propagating
  
```



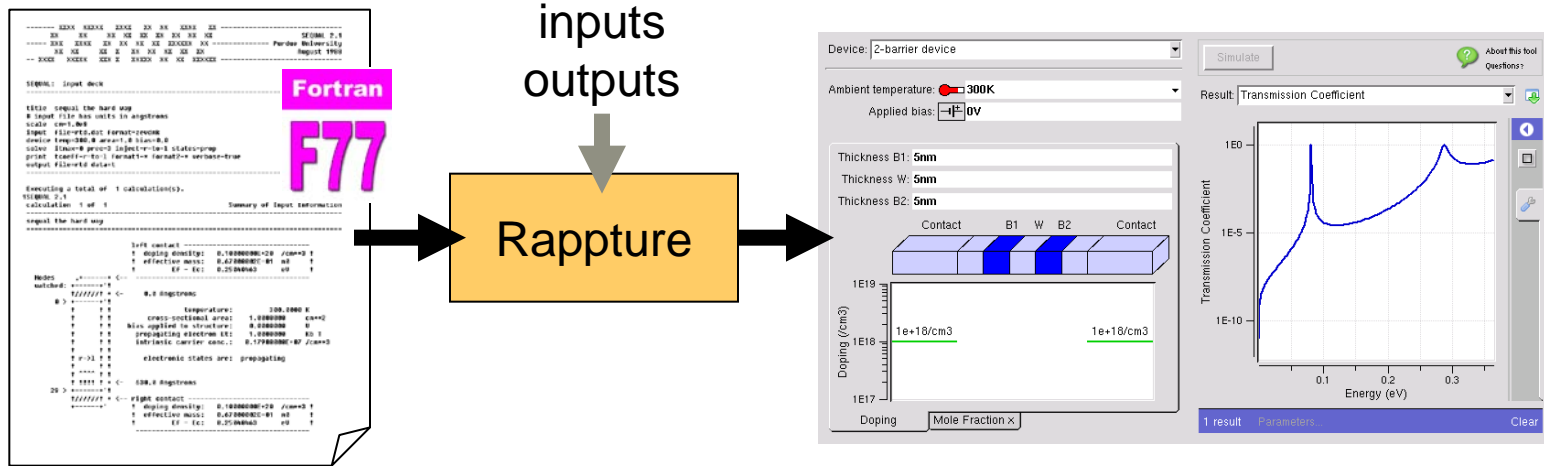
Live Tool: Priceless



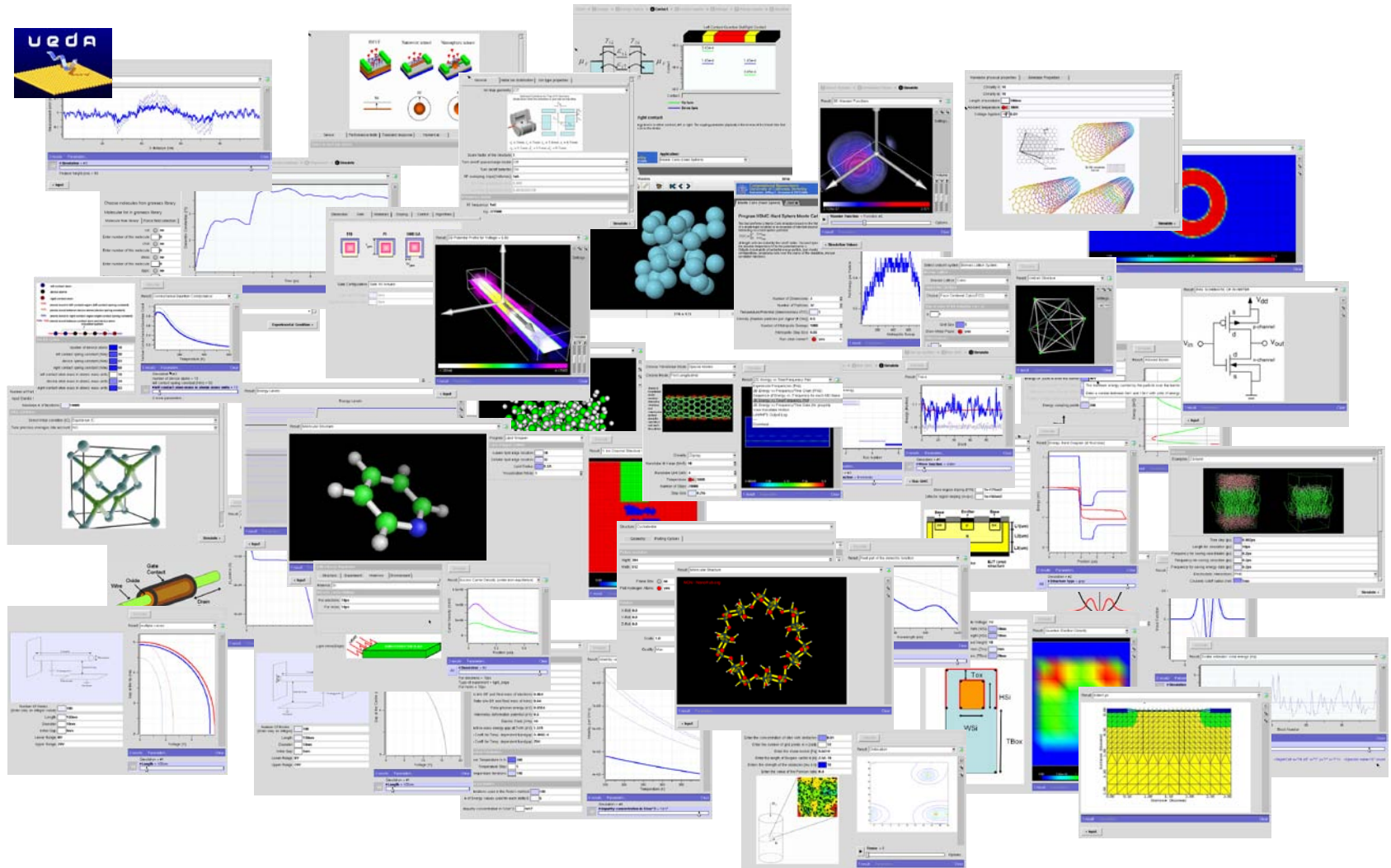
10.0 RANKING

- Intermediate-Advanced
- 1185 user(s), detailed usage
- 2 questions (Ask a question)
- 2 review(s) (Review this)
- 0 wish(es) (Add a new wish)
- 4 Citation(s)
- Add to your favorites!

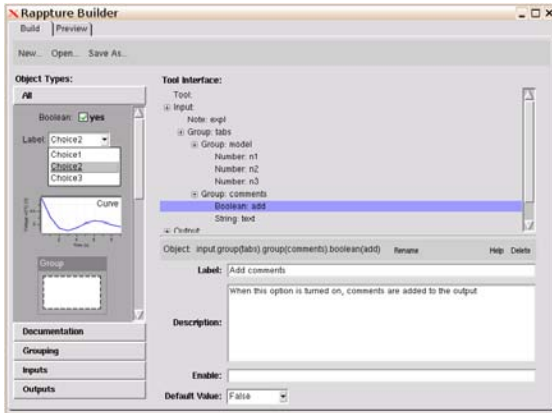
Share: ...



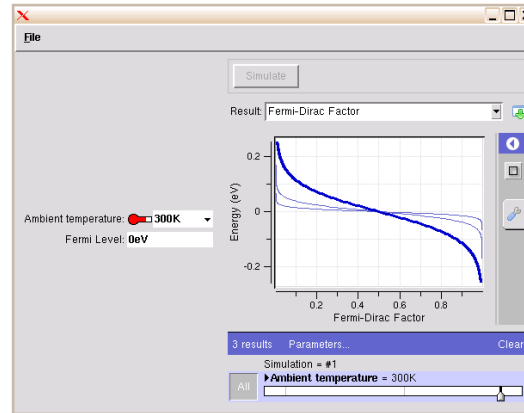
- Rapid Application Infrastructure
- Released in May 2005
- Open Source (rappture.org)
- Create standard desktop apps
- Works with your favorite programming language



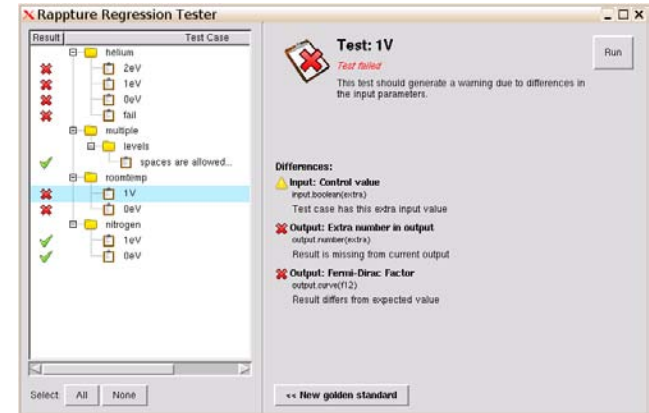
Builder



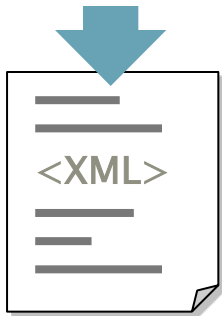
Runner



Tester



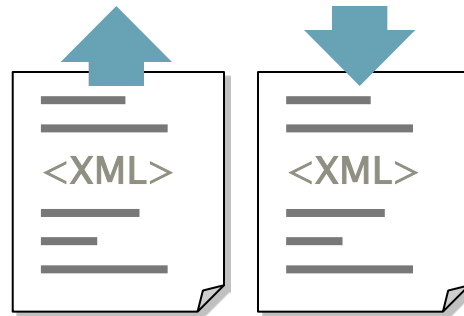
rappture - builder



tool.xml

Generates tool description

rappture
rappture - run

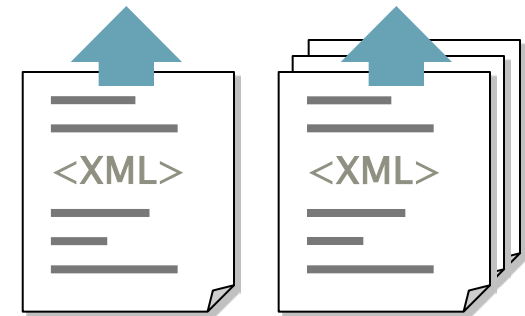


tool.xml

run.xml

Reads tool description
Generates simulation results

rappture - tester



tool.xml

tests

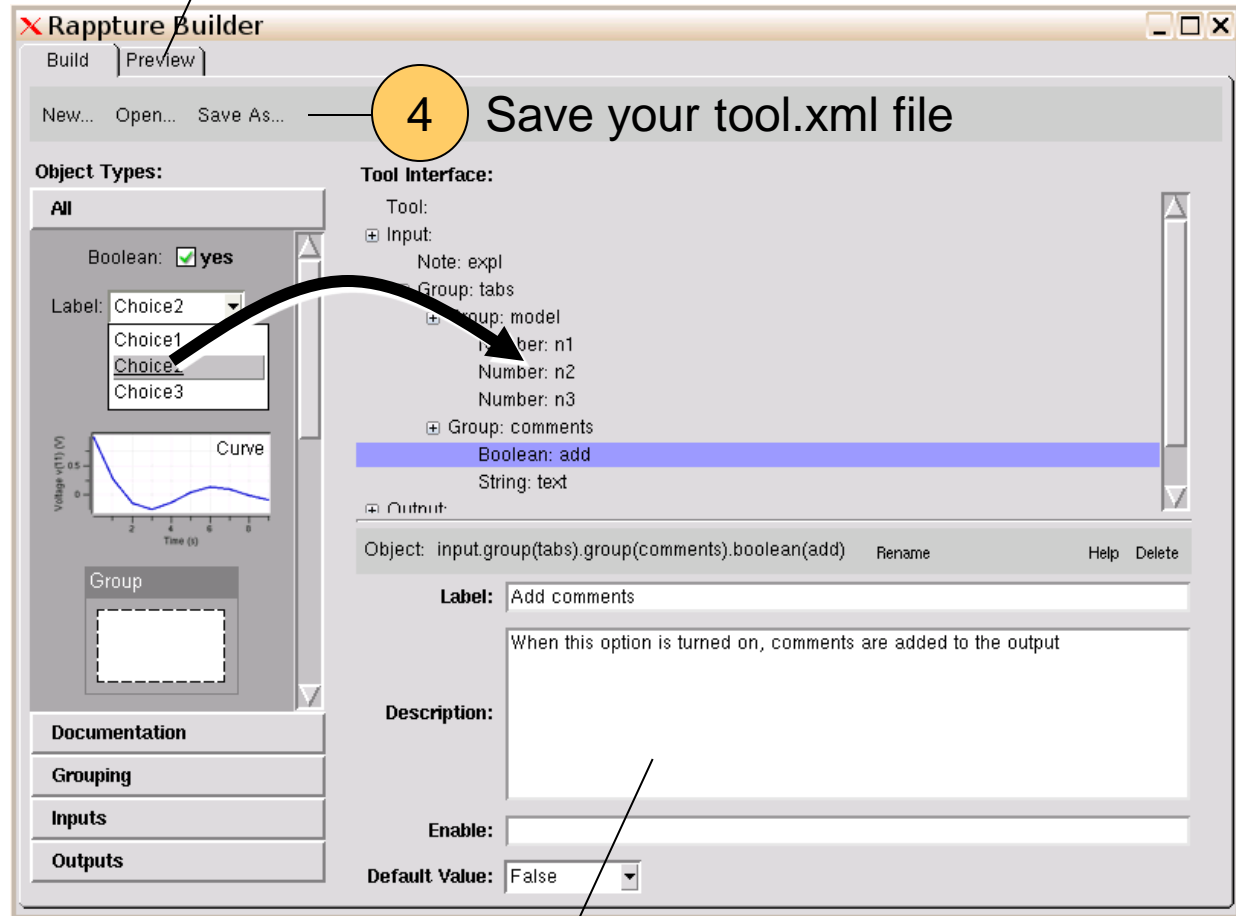
Reads tool description
Runs tests and compares results

3 Click on the "Preview" tab to preview your tool

1

Drag controls from the palette and drop in inputs/outputs

4 Save your tool.xml file



2 Click on a control and edit its parameters

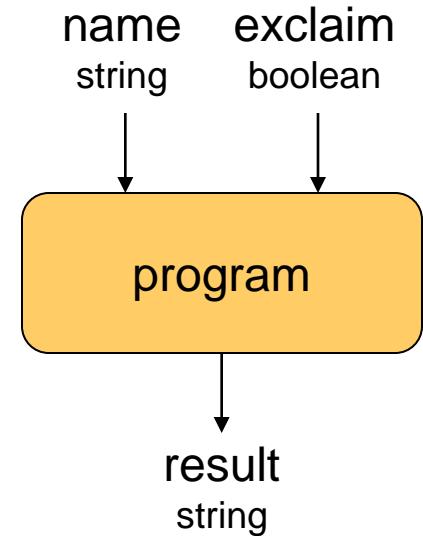
- Takes a name and an “enthusiasm” level
- Enthusiasm adds an exclamation point
- Produces a “hello, world” string

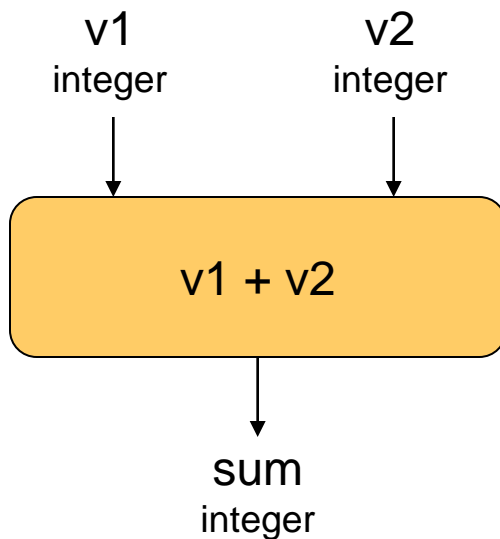
Build two ways:



string

boolean





Pick your favorite language:



...

