▼

Courseware Course Info Discussion Wiki Progress Discussion Guidelines Resources Exploring Engineering

Syllabus How to Use Jade

Help

Use the Jade windows below to design your cache. Don't forget How to Use Jade.

There's new functionality in the test code! We can now test memory locations.

In the TEST tab, you can write statements in this format:

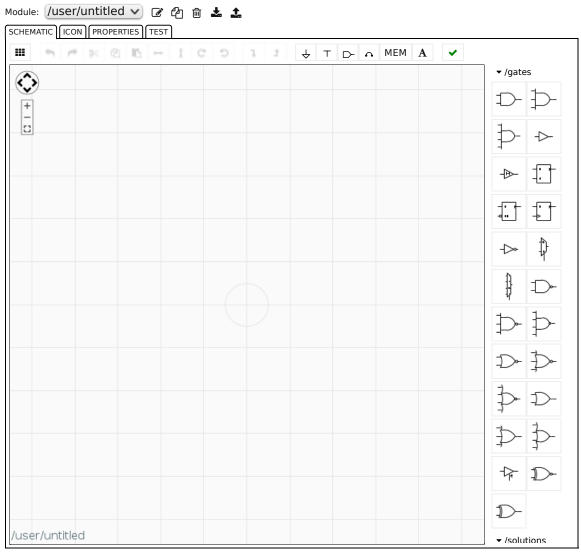
.mverify "memory name" "location" "values"

Examples:

```
.mverify Main 0x0 0x73ff0008 0x6ffe0000 0x73ffffff 0x000000000 // test Addresses 0-3
```

- .mverify Main 0x8 0x0000071c 0xc01f0000 0x7fbf0008 0x739f0008
- .mverify Main 0xc 0x739f008e 0x739f00b1 0x739f0117 0x739f0129
- .mverify Main $0x10\ 0x739f0134\ 0x679f0718\ 0x73ffffff\ 0x00000071c$
- .mverify Main 0x14 0xc3bd0004 0x679dfffc 0xc39f0528 0x04000000

JADE



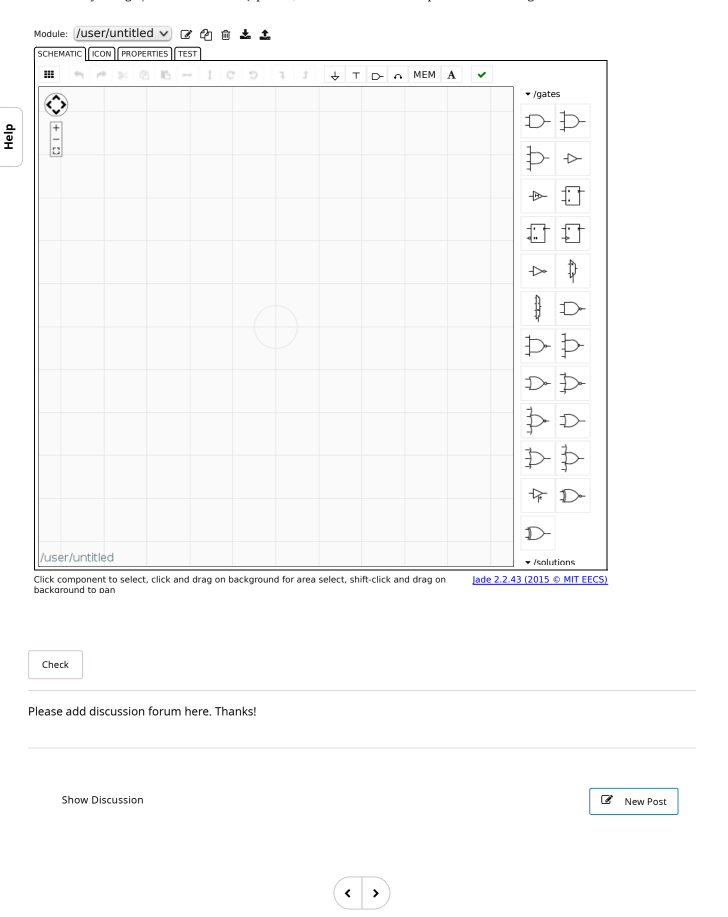
Click component to select, click and drag on background for area select, shift-click and drag on background to pan

Jade 2.2.43 (2015 © MIT EECS)

Check

Help

MORE JADE





EdX offers interactive online classes and MOOCs from the world's best universities. Online courses from MITx, HarvardX,

BerkeleyX, UTx and many other universities. Topics include biology, business, chemistry, computer science, economics, finance, electronics, engineering, food and nutrition, history, humanities, law, literature, math, medicine, music, philosophy, physics, science, statistics and more. EdX is a non-profit online initiative created by founding partners Harvard and MIT.

© 2015 edX Inc.

EdX, Open edX, and the edX and Open edX logos are registered trademarks or trademarks of edX Inc.

Terms of Service and Honor Code

Privacy Policy (Revised 10/22/2014)



About edX

About

News

Contact

FAQ

edX Blog

Donate to edX

Jobs at edX

Follow Us

F Facebook

Twitter

in LinkedIn

g- Google+

Tumblr

Meetup

🕏 Reddit

Youtube