

1) Make a note of what machine you're sitting on...I'll use "m2244.math.lsa.umich.edu" for this example

2) Run X11.app from the /Applications/Utilities folder

3) at the X11 prompt, type:

```
xhost +lr0236.math.lsa.umich.edu  
ssh -Y lr0236.math.lsa.umich.edu
```

4) once you're logged in, forward the DISPLAY environment variable:

```
if you use bash:      export DISPLAY=m2244.math.lsa.umich.edu:0.0  
if you use tcsh:     setenv DISPLAY m2244.math.lsa.umich.edu:0.0
```

Now, if you run xterm or matlab or maple, you'll get a display on the machine you're sitting at. In the case of MATLAB, you'll need to run it from a machine with MATLAB on it already for the Java fonts (if you run from a Math workstation of anytype, it has MATLAB installed).