Setup Guide: Julia and Gurobi Optimizer (macOS & Windows)

This document provides step-by-step instructions to install **Julia** and configure the **Gurobi Optimizer** with Julia using JuMP.

1. Install Julia

macOS

- 1. Visit the <u>Julia Downloads Page</u>.
- 2. Download the **macOS** .dmg installer for the latest stable release (e.g., Julia 1.10.8).
- 3. Open the .dmg file and drag the Julia app into the Applications folder.
- 4. (Optional) Add Julia to your terminal PATH for easier access:
- 5. echo 'export PATH="/Applications/Julia 1.x.app/Contents/Resources/julia/bin:\$PATH"' >> ~/.zshrc
 6. source ~/.zshrc

Replace 1.x with your installed version.

Windows

- 1. Visit the <u>Julia Downloads Page</u>.
- 2. Download the **Windows 64-bit installer** (.exe).
- 3. Run the installer and follow the instructions (check "Add Julia to PATH" during installation).
- 4. Open **Command Prompt** or **PowerShell** and verify installation:
- 5. julia --version

2. Install Gurobi

macOS

- 1. Create a Gurobi account and download the latest macOS installer.
- 2. Open the downloaded .pkg file and follow the installation wizard.
- 3. By default, Gurobi installs into /Library/gurobi<version>/.
- 4. Add Gurobi to your shell PATH (replace <version>):
- 5. echo 'export GUROBI HOME="/Library/gurobi<version>/mac64"' >> ~/.zshrc
- 6. echo 'export PATH="\$GUROBI HOME/bin:\$PATH"' >> ~/.zshrc
- 7. echo 'export DYLD_LIBRARY_PATH="\$GUROBI_HOME/lib:\$DYLD_LIBRARY_PATH"' >> ~/.zshrc

8. source ~/.zshrc

Windows

- 1. Download the Windows installer from the Gurobi download page.
- 2. Run the installer and follow the wizard.
- 3. By default, Gurobi is installed in C:\gurobi<version>\.
- 4. Add environment variables:
 - Open Control Panel → System → Advanced System Settings → Environment Variables.
 - Add a new variable:
 - GUROBI_HOME = C:\gurobi<version>\win64
 - o Edit the Path variable and add:
 - %GUROBI HOME%\bin
 - Add another variable:
 - GRB LICENSE FILE = C:\gurobi<version>\gurobi.lic

3. Obtain & Activate License

- 1. Log in to your Gurobi account.
- 2. If you are a student or academic, request a **free academic license**.
- 3. Once approved, you will get a license key.
- 4. Open a terminal (macOS) or Command Prompt (Windows) and run:
- 5. grbgetkey <license_key>

Example:

```
grbgetkey 123456-abcd-123456
```

6. The license file (gurobi.lic) will be placed in your home directory (or where you specify).

4. Configure Julia with Gurobi

- 1. Open Julia REPL (type julia in terminal/command prompt).
- 2. Enter package mode by pressing].
- 3. Add the required packages:
- 4. pkg> add JuMP
- 5. pkg> add Gurobi
- 6. Test installation in Julia:
- 7. using JuMP, Gurobi
- 8
- 9. model = Model(Gurobi.Optimizer)

```
10. @variable(model, x >= 0)
11. @variable(model, y >= 0)
12. @objective(model, Max, 5x + 3y)
13. @constraint(model, x + y <= 10)
14. optimize!(model)
15.
16. println("Optimal solution: ", value.(x), value.(y))
17. println("Objective value: ", objective_value(model))</pre>
```

If the solver runs without errors, the setup is successful.

5. Troubleshooting

• Gurobi not found in Julia

Ensure GUROBI HOME, PATH, and license file are set correctly.

- macOS security issues
 - If blocked, go to **System Preferences** → **Security & Privacy** → **Allow** for Gurobi.
- Windows PATH issues

Reopen your terminal after modifying environment variables.

6. References

- Julia Downloads
- JuMP Documentation
- Gurobi Installation Guide

You are now ready to solve optimization problems in Julia using Gurobi!