Current SVN Status

See also first entry in: ChangeLog for notes on changes since last release

As of Jan 7, 2018 (8.5.0 release) main C++ code should be relatively stable, while CUDA development is underway.

Color Key:

- **red** = major surgery: avoid updating unless you really know what you're doing (e.g., member of ccnlab)
- **yellow** = a bit of instability but probably OK for most users
- **green** = stable -- not much going on

There is also an automated testing framework that runs against every SVN checkin to help determine the current state. The test builds currently only runs on a Linux/Ubuntu 14.04 system and test coverage is by no means complete, although continuously expanding.

Automated testing results [1]

There are also separate tests for the simple SIR52 PBWM model [2]

Build emergent

Get the emergent source code using Subversion:

```
svn checkout https://grey.colorado.edu/svn/emergent/emergent/trunk ~/emergent
```

References

[1] https://grey.colorado.edu/jenkins/job/emergent/
Article Sources and Contributors

Current SVN Status  Source: https://grey.colorado.edu/emergen/index.php?id=13297  Contributors: Krueger, Oreilly