

BitPie.NET  
shutdownner()  
Automat

**AT\_STARTUP**

init  
flagApp=False  
flagReactor=False  
stop  
doSaveParam()  
flagApp=True

ready and flagReactor  
doKillAutomats()

ready and not flagReactor and flagApp  
doShutdown()

**INIT**

reactor-stopped  
flagReactor=True  
ready and not flagReactor  
and not flagApp

stop  
doShutdown()

**READY**

reactor-stopped  
doKillAutomats()

block

unblock and not flagReactor  
and not flagApp

unblock and not flagReactor and flagApp  
doShutdown()

**BLOCKED**

unblock and flagReactor  
doKillAutomats()

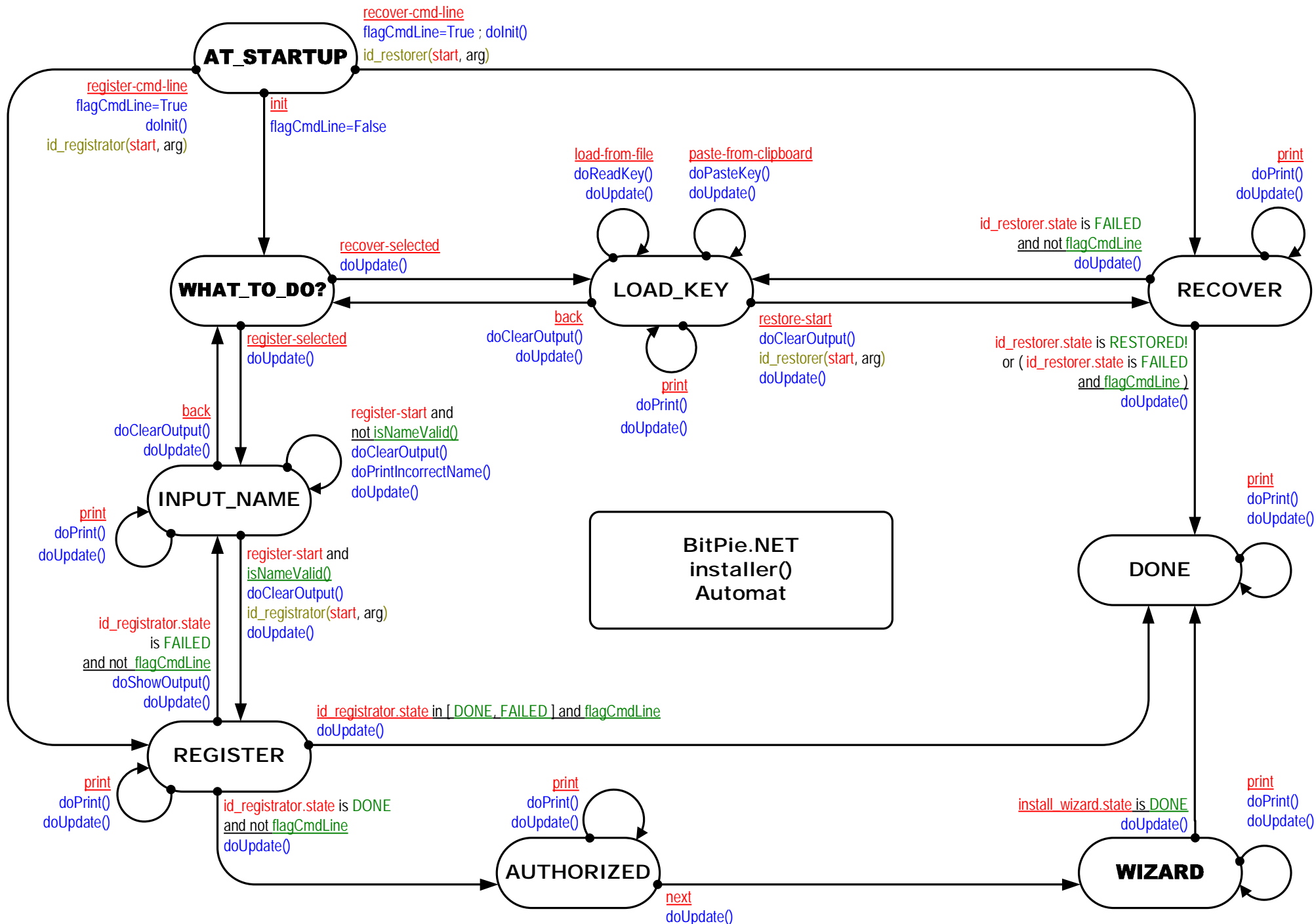
reactor-stopped  
flagReactor=True

stop  
doSaveParam()  
flagApp=True

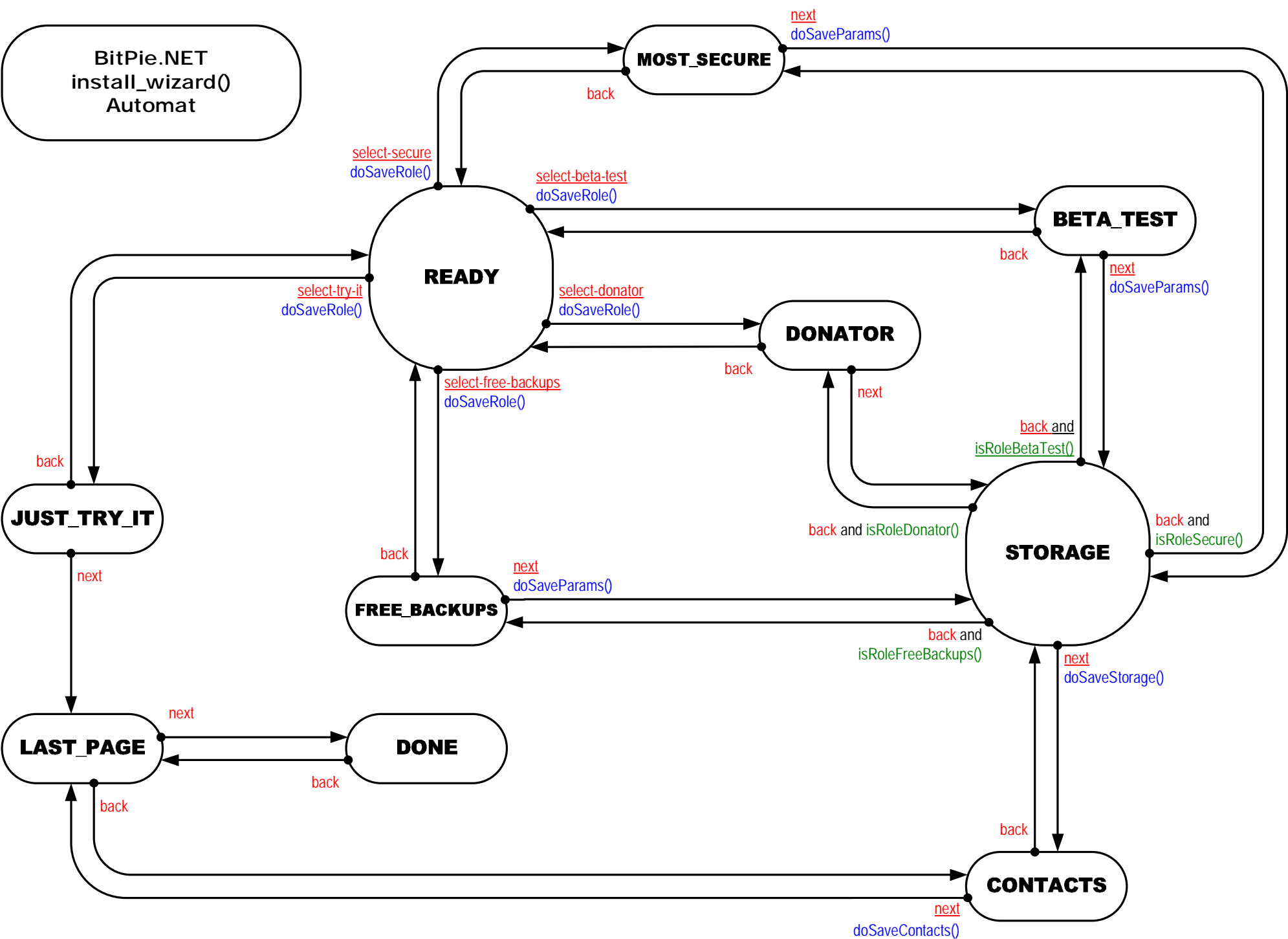
**FINISHED**

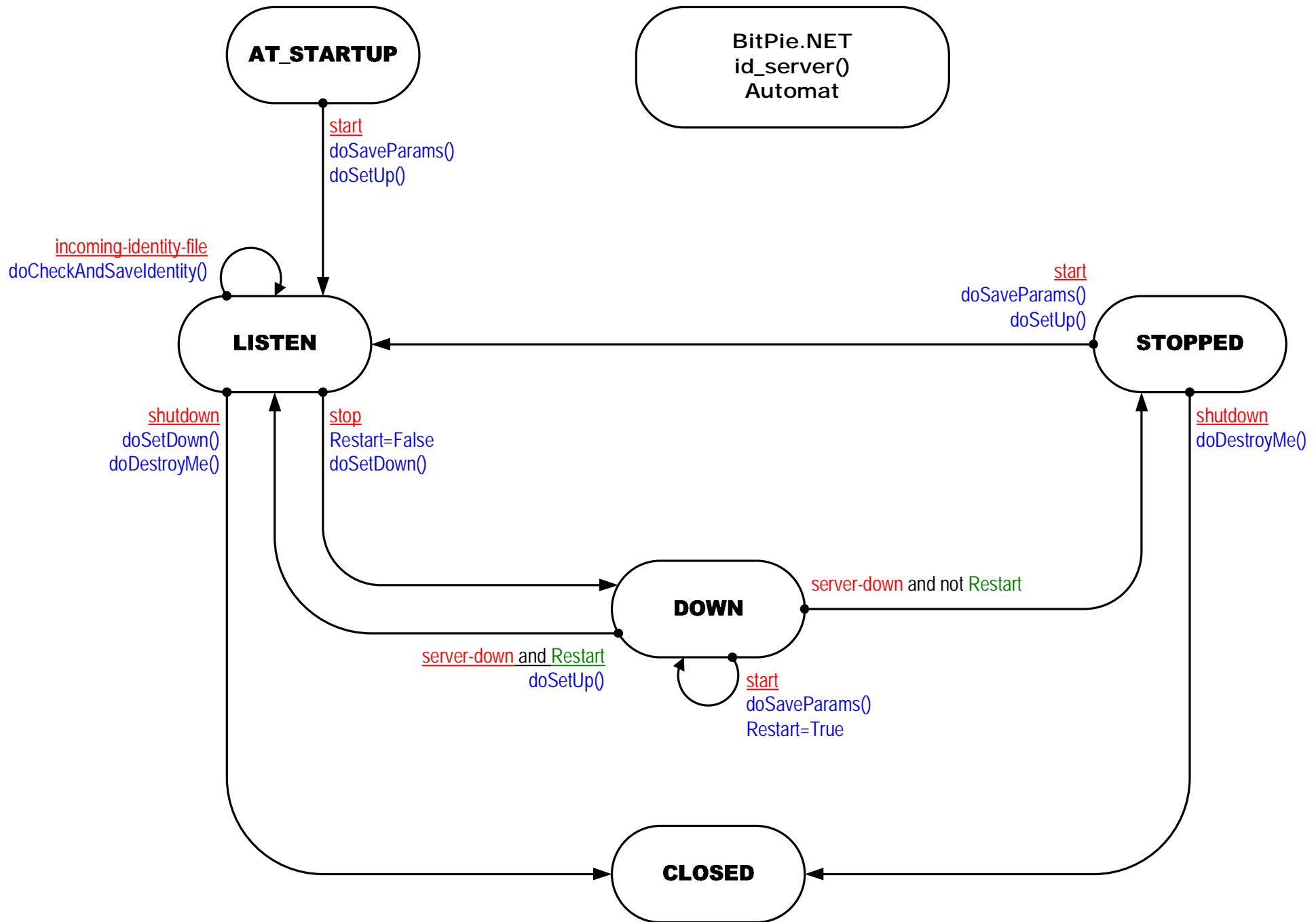
**STOPPING**

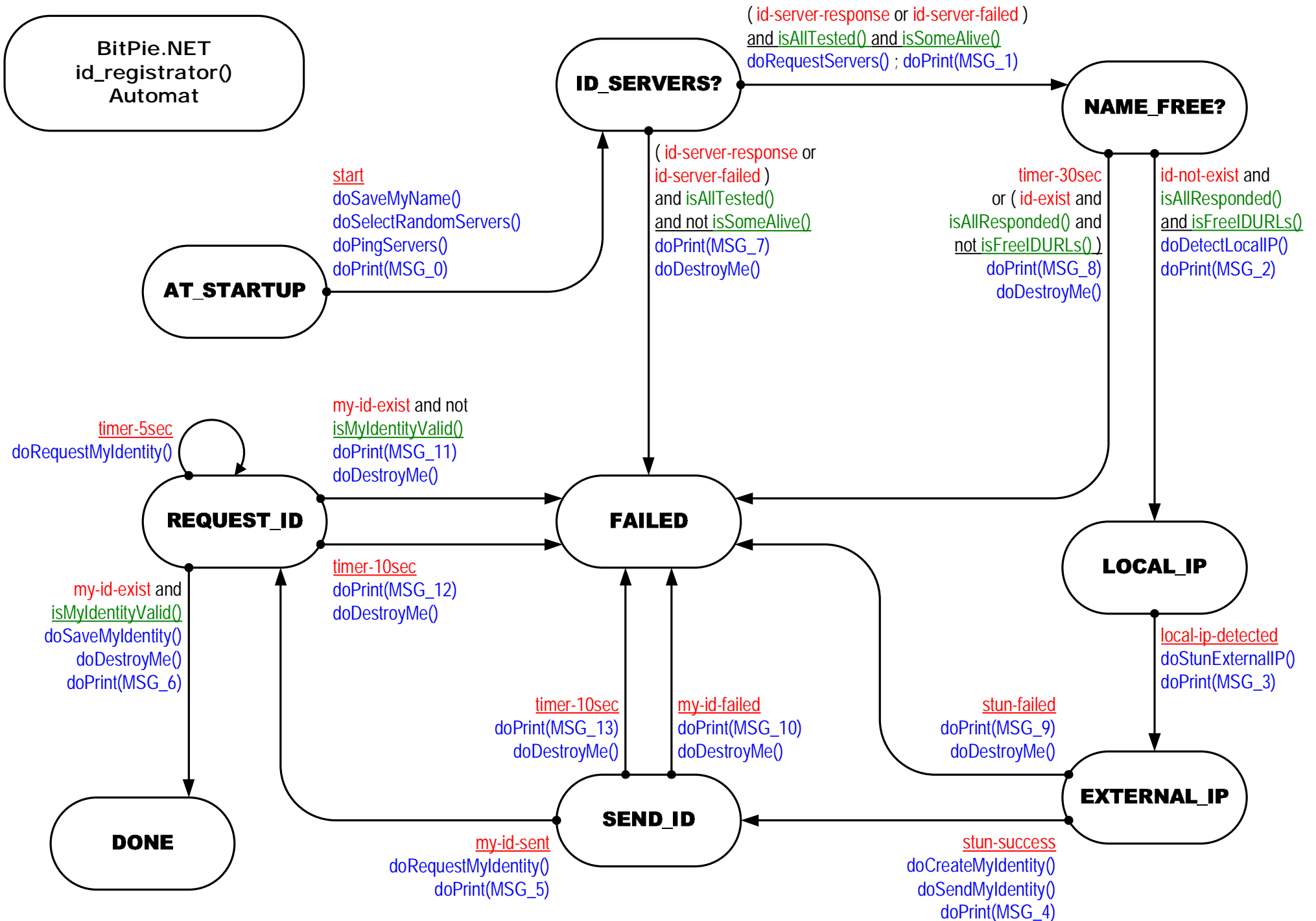
reactor-stopped  
doKillAutomats()

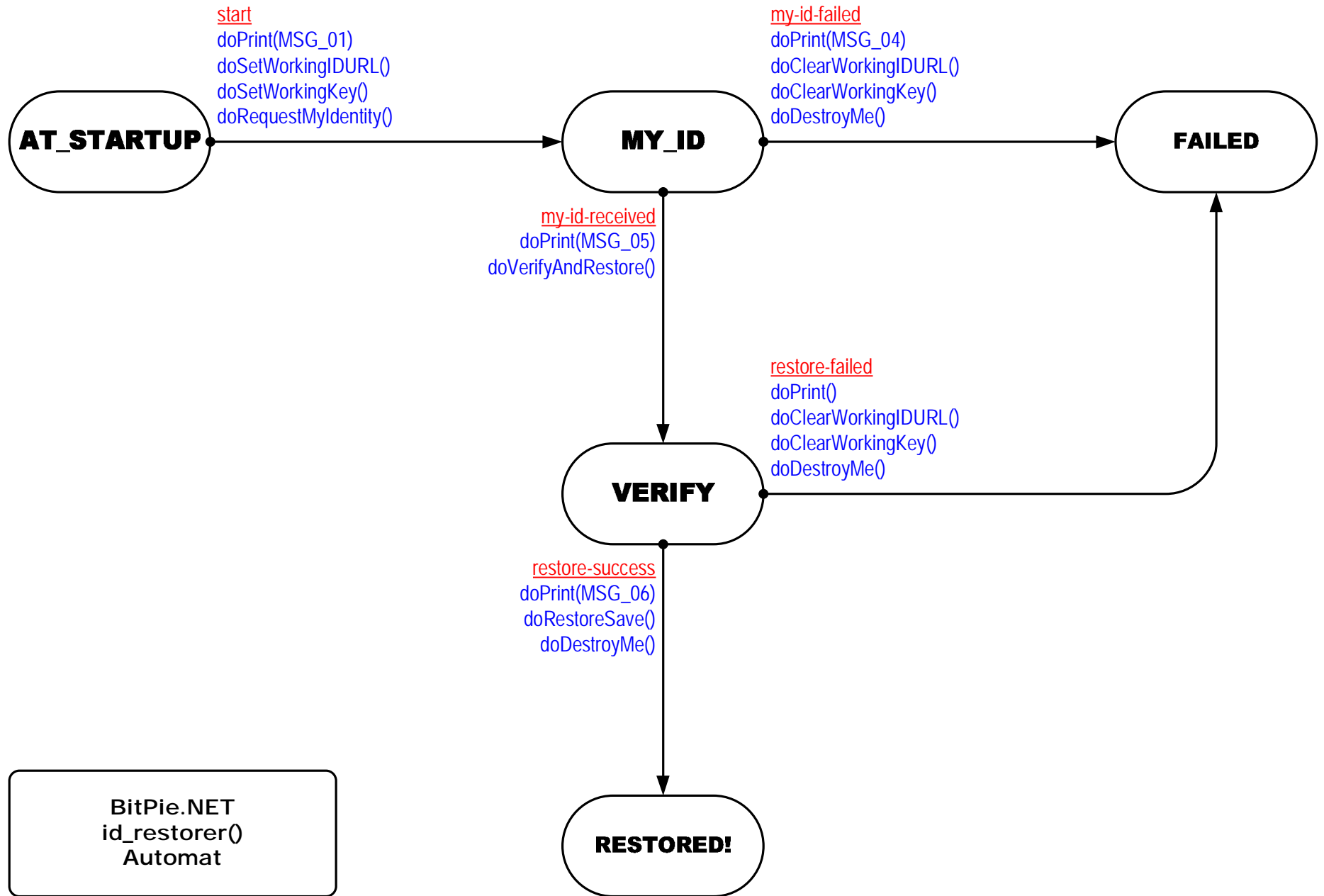


BitPie.NET  
install\_wizard()  
Automat

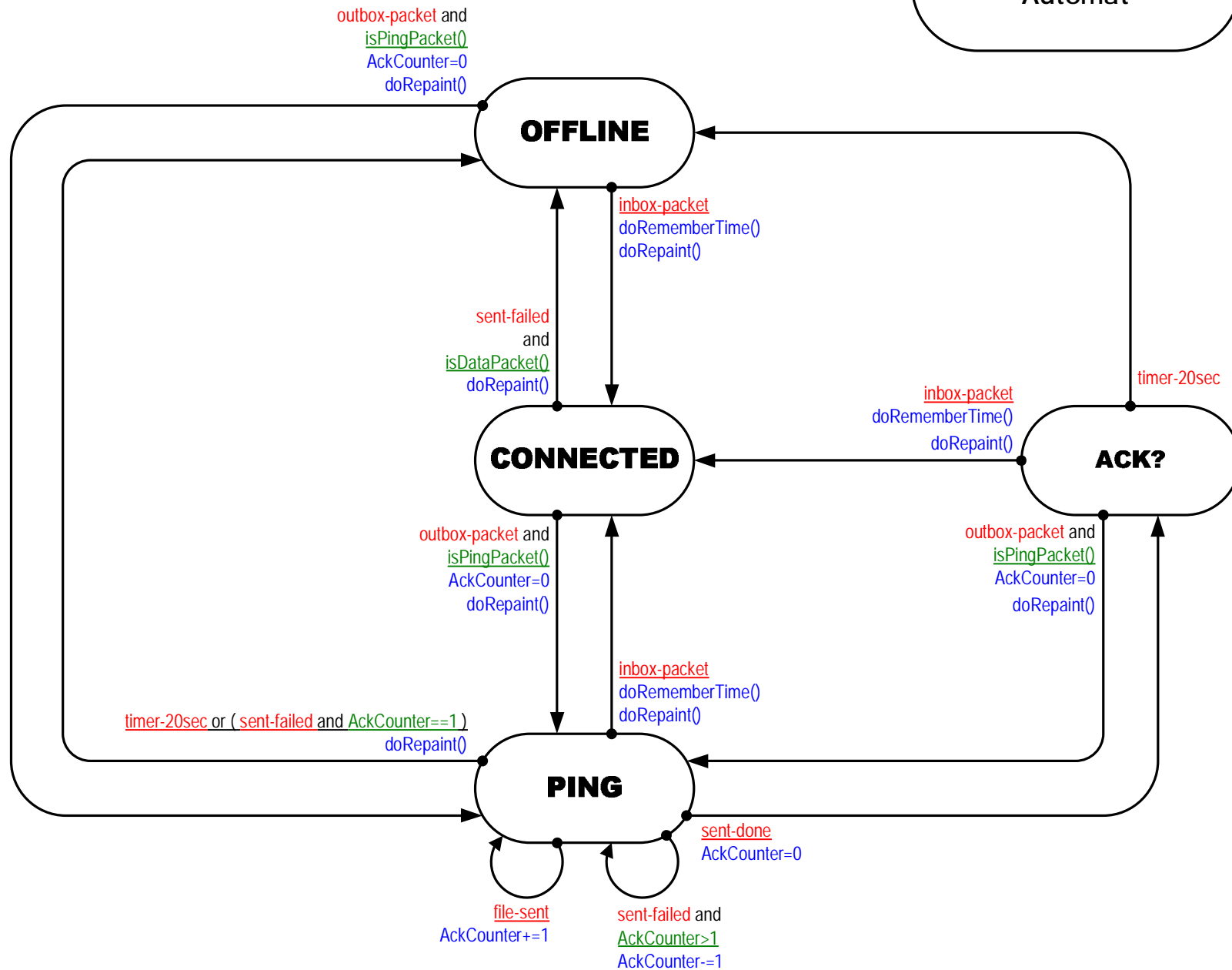




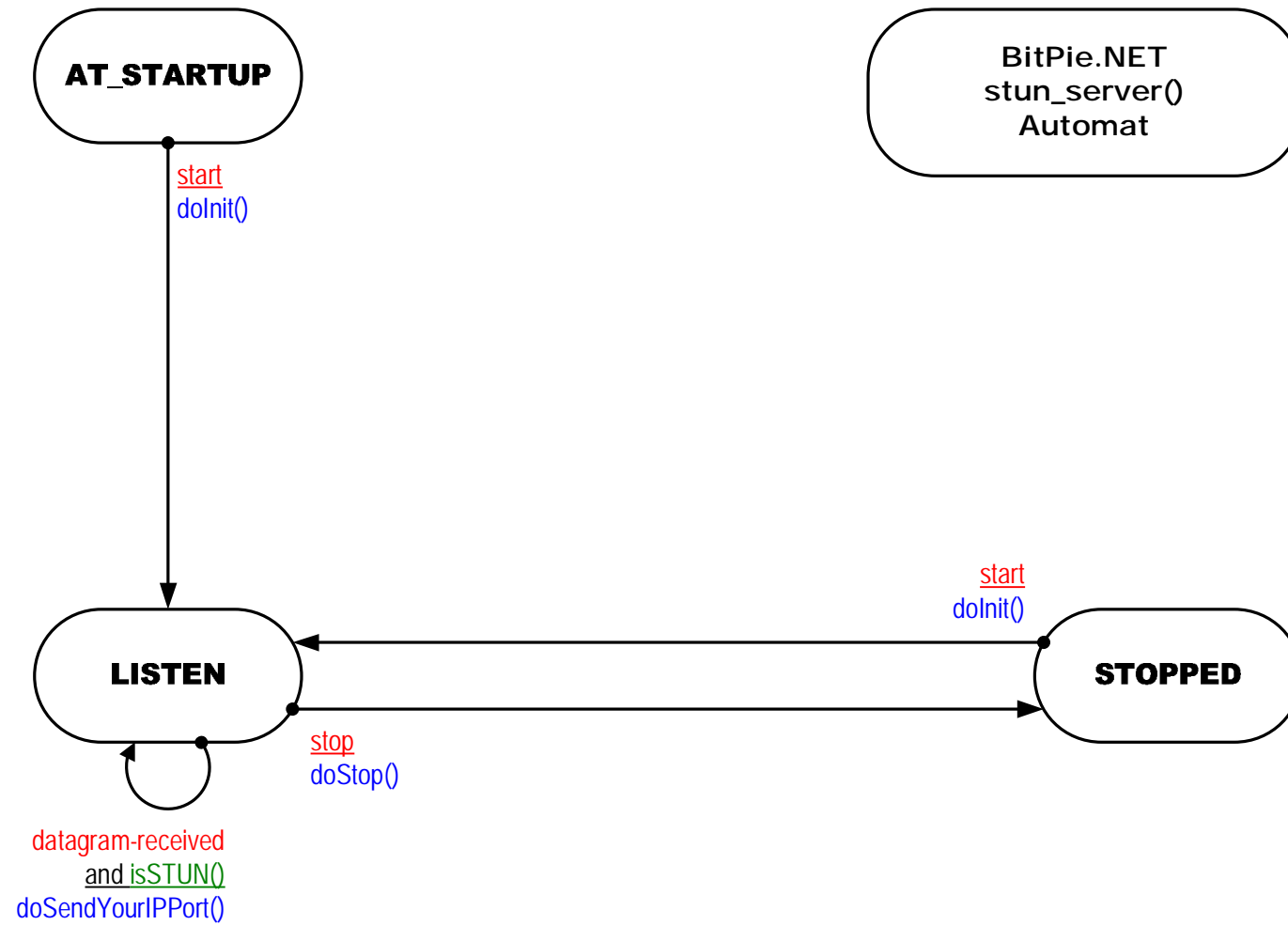


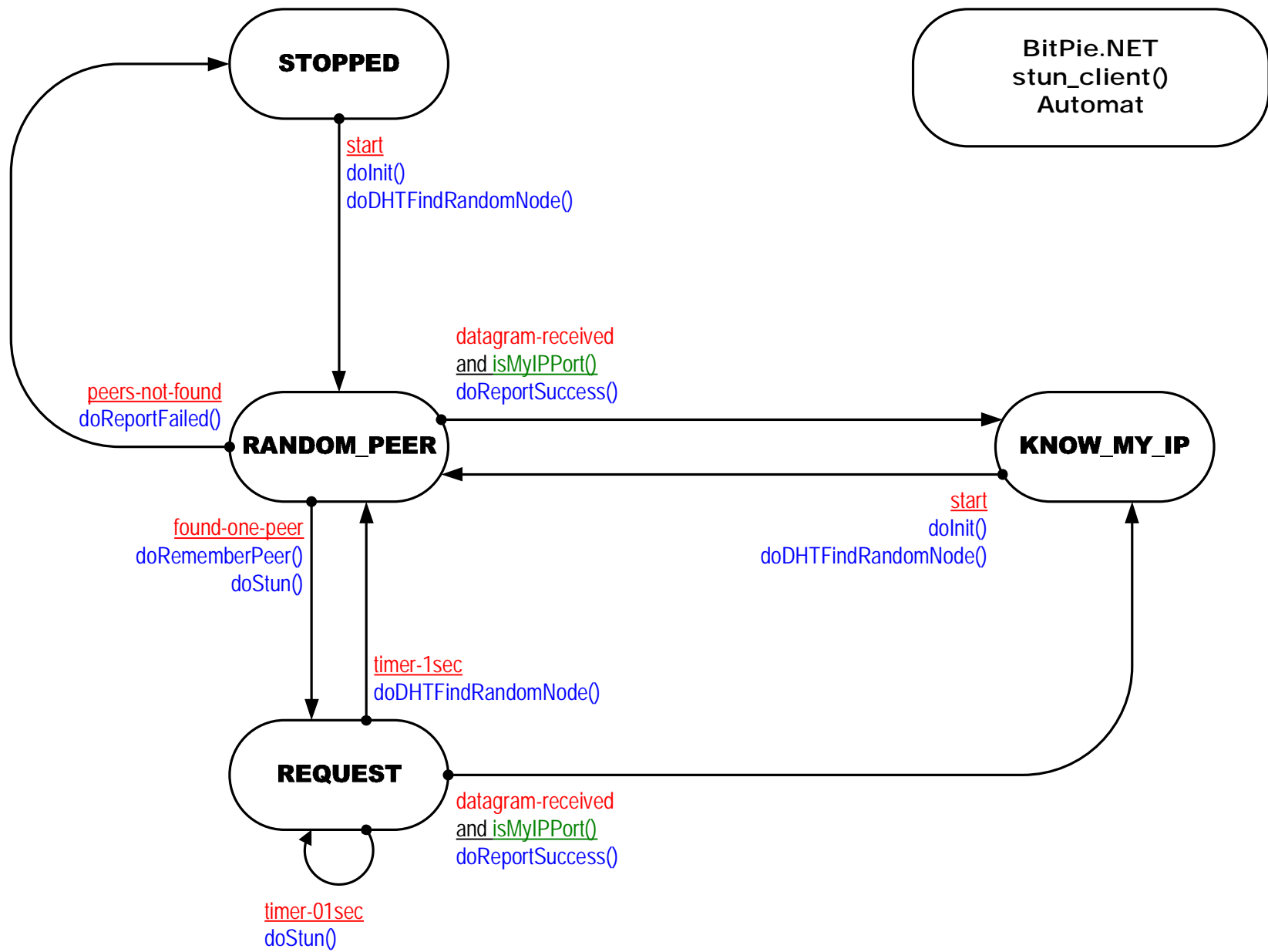


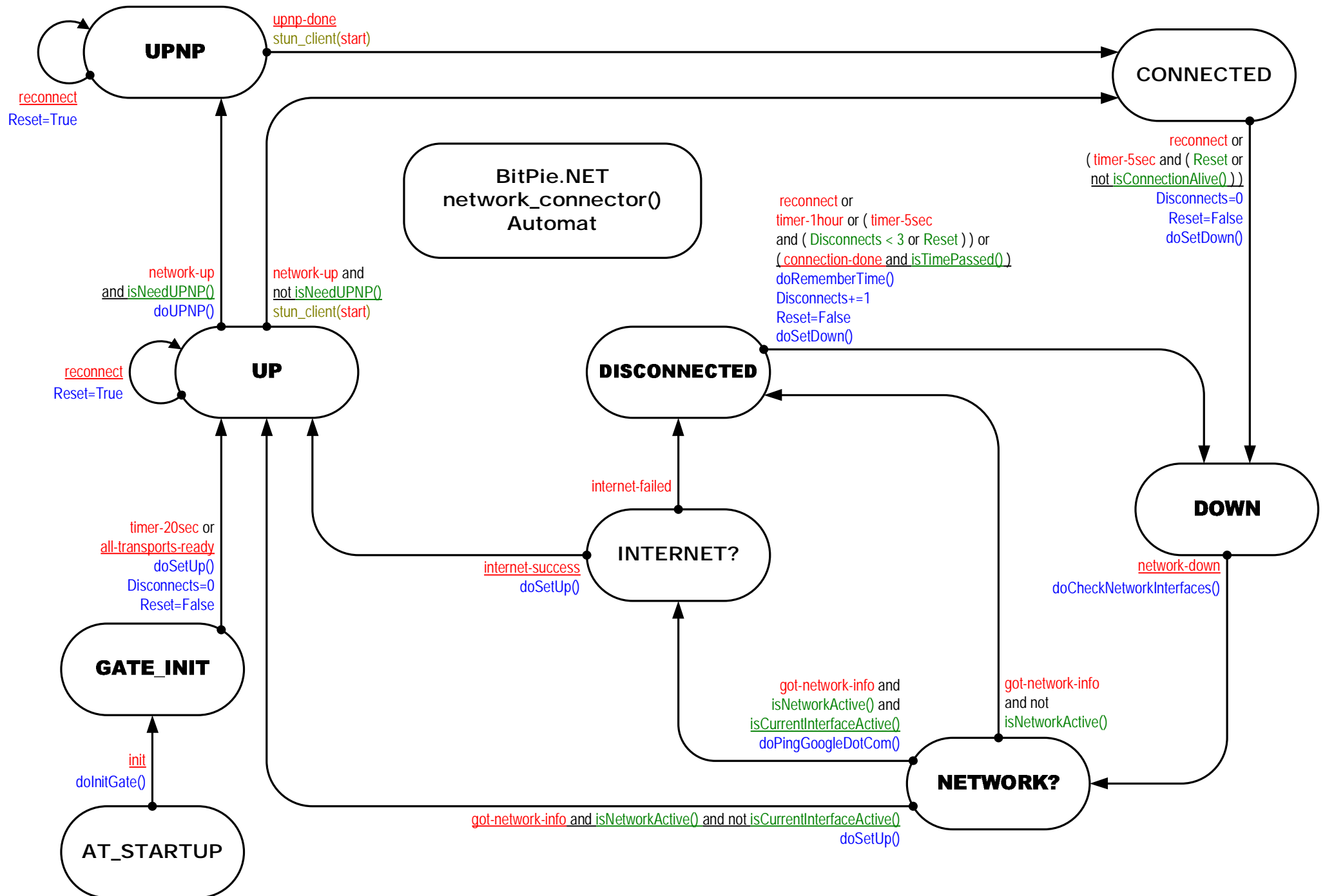
BitPie.NET  
contact\_status()  
Automat

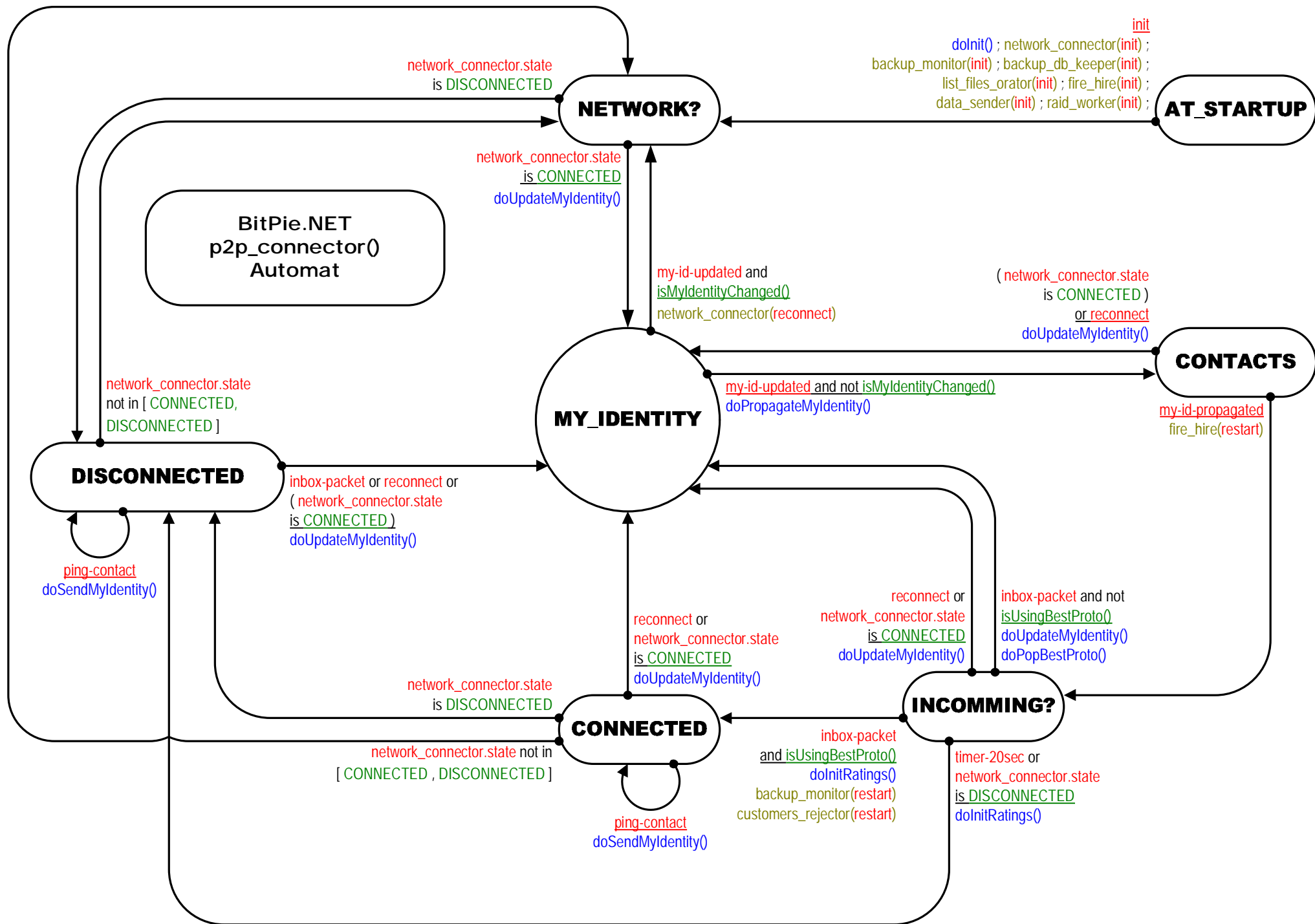




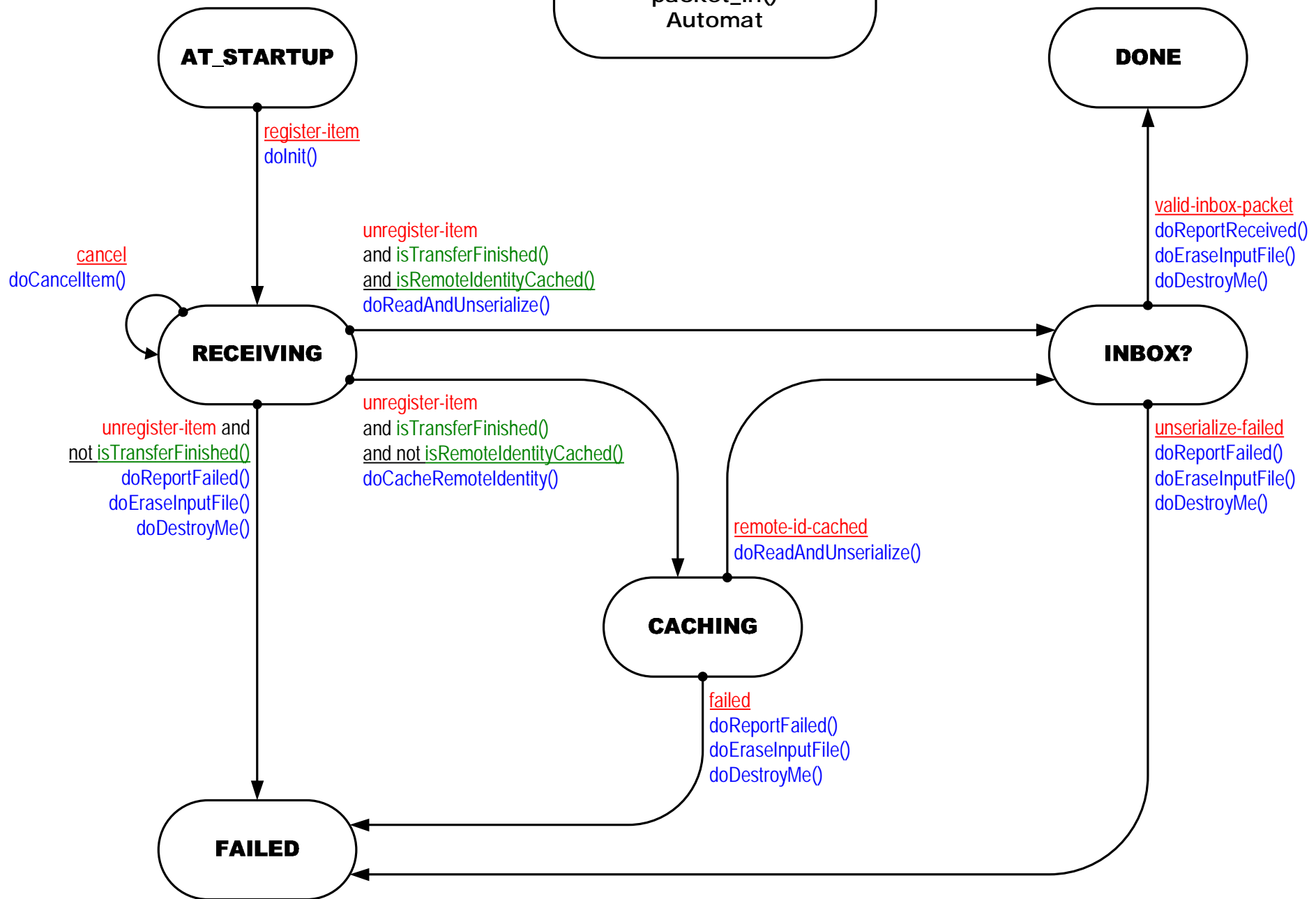


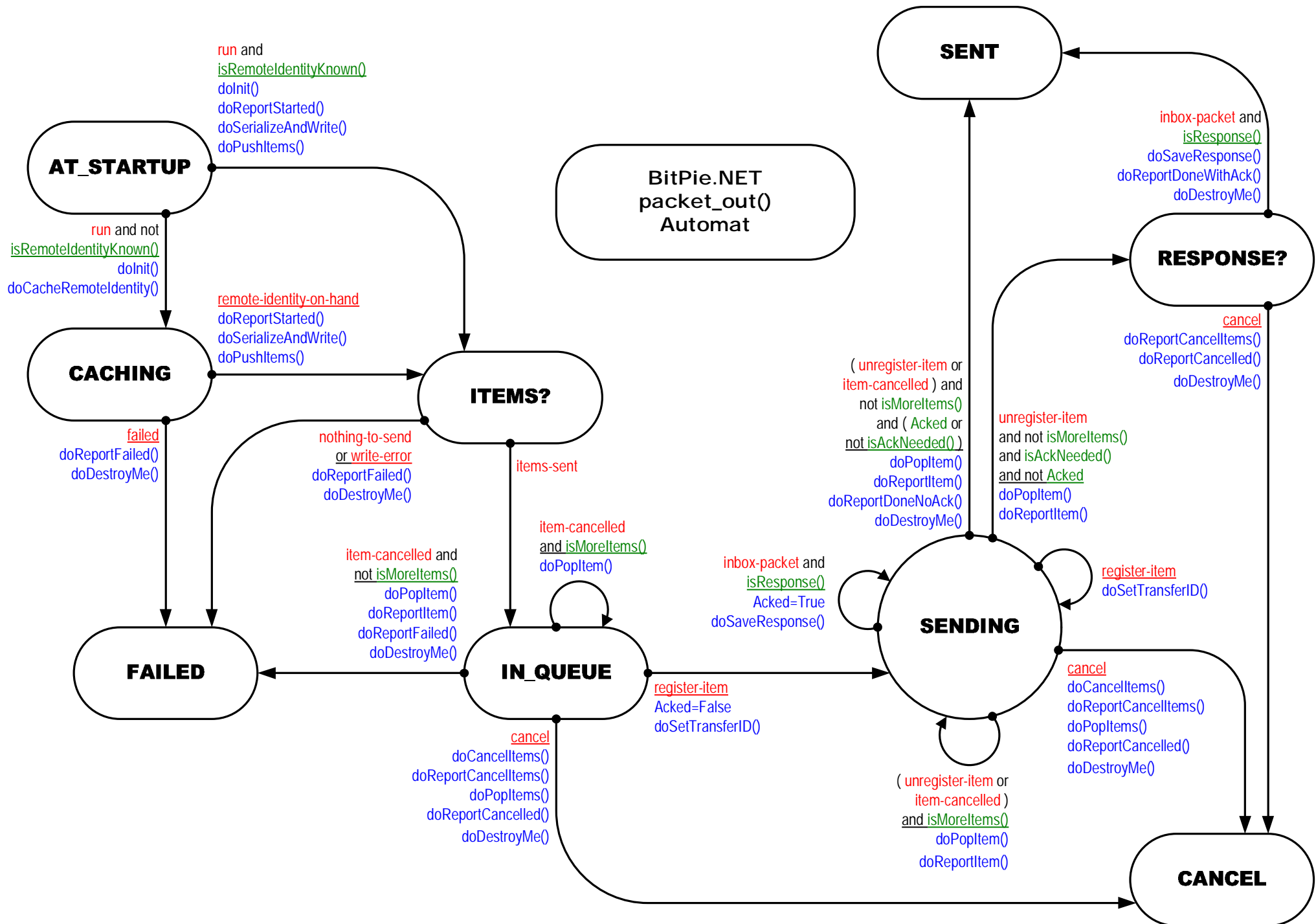


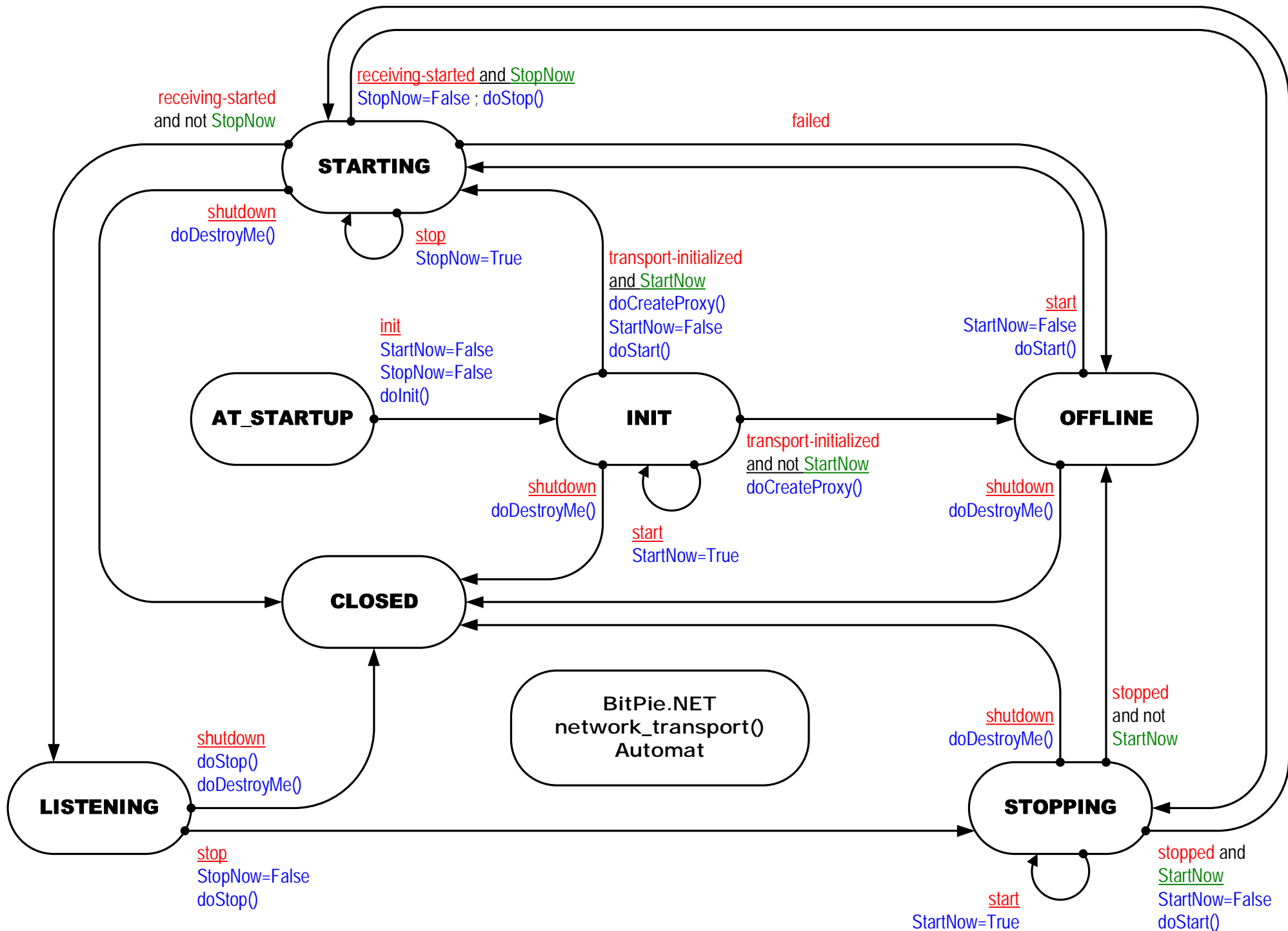


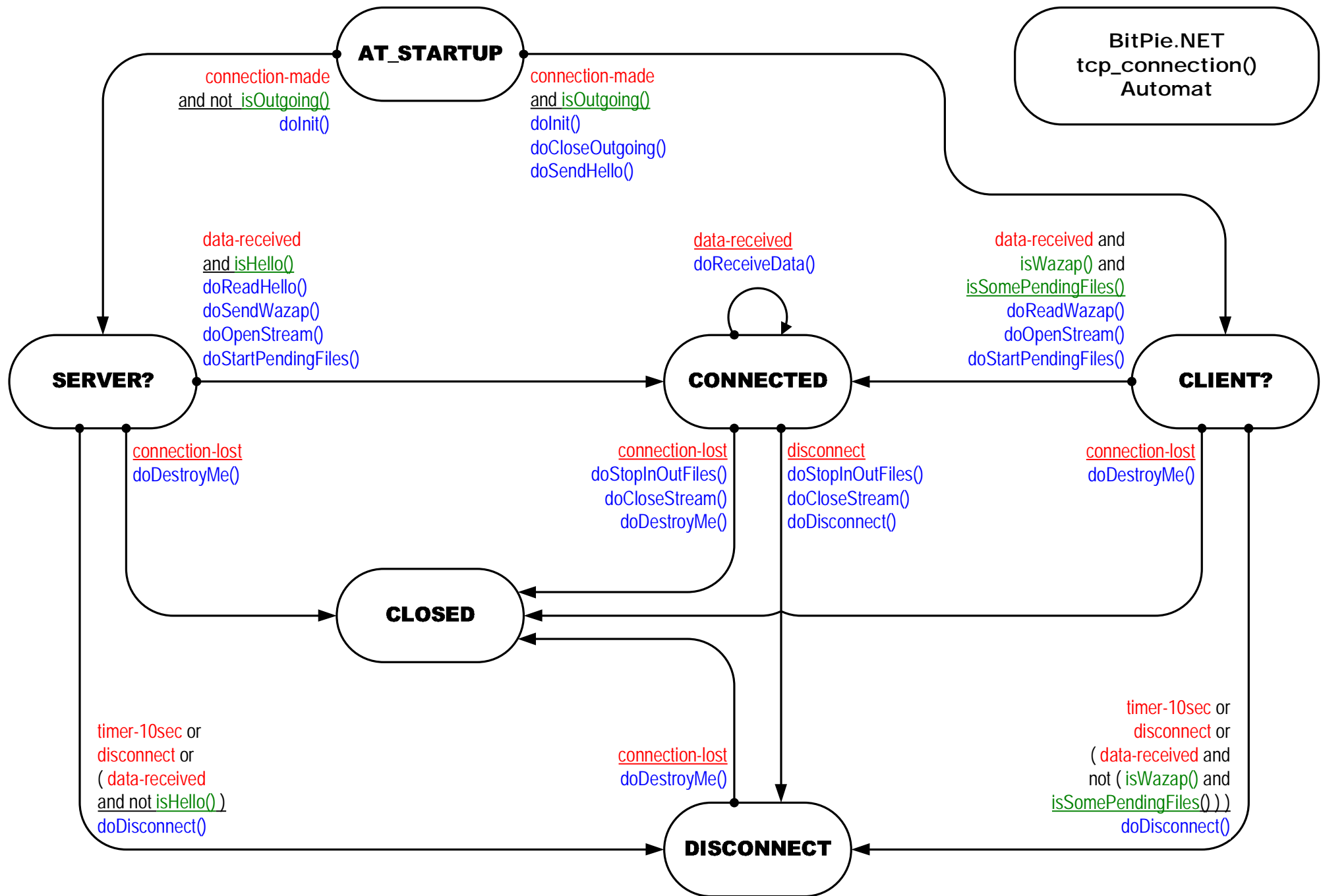


BitPie.NET  
packet\_in()  
Automat

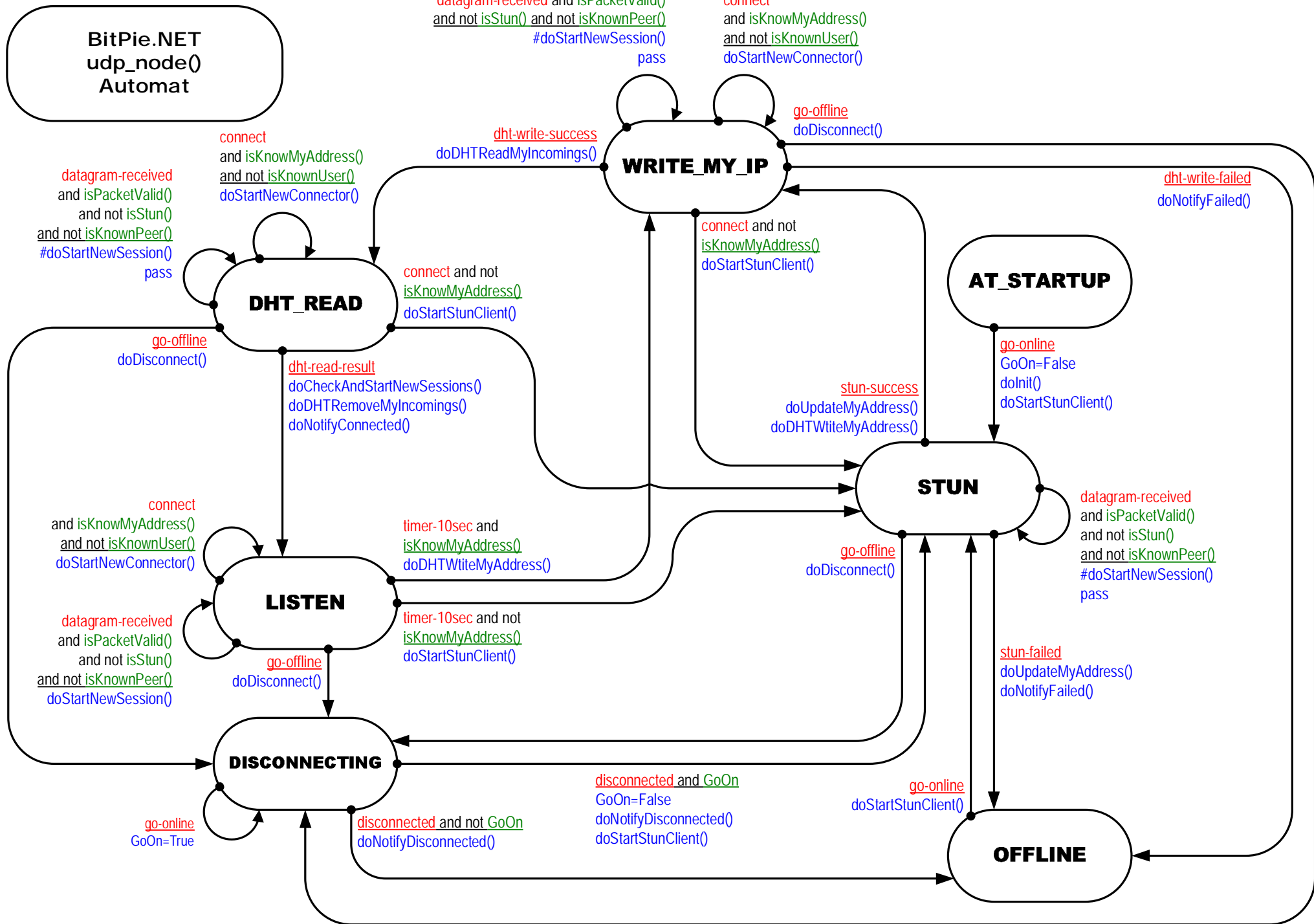


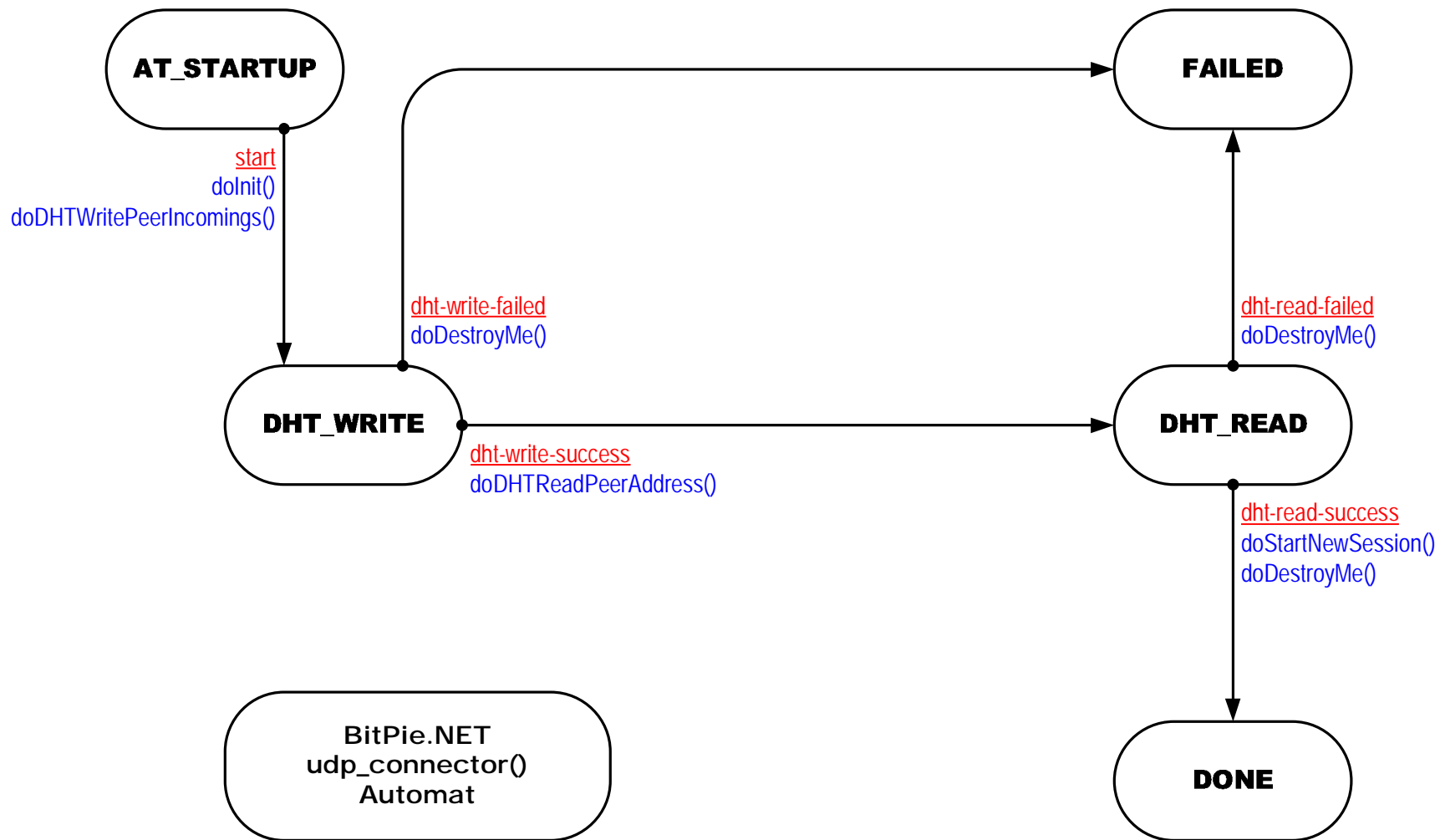


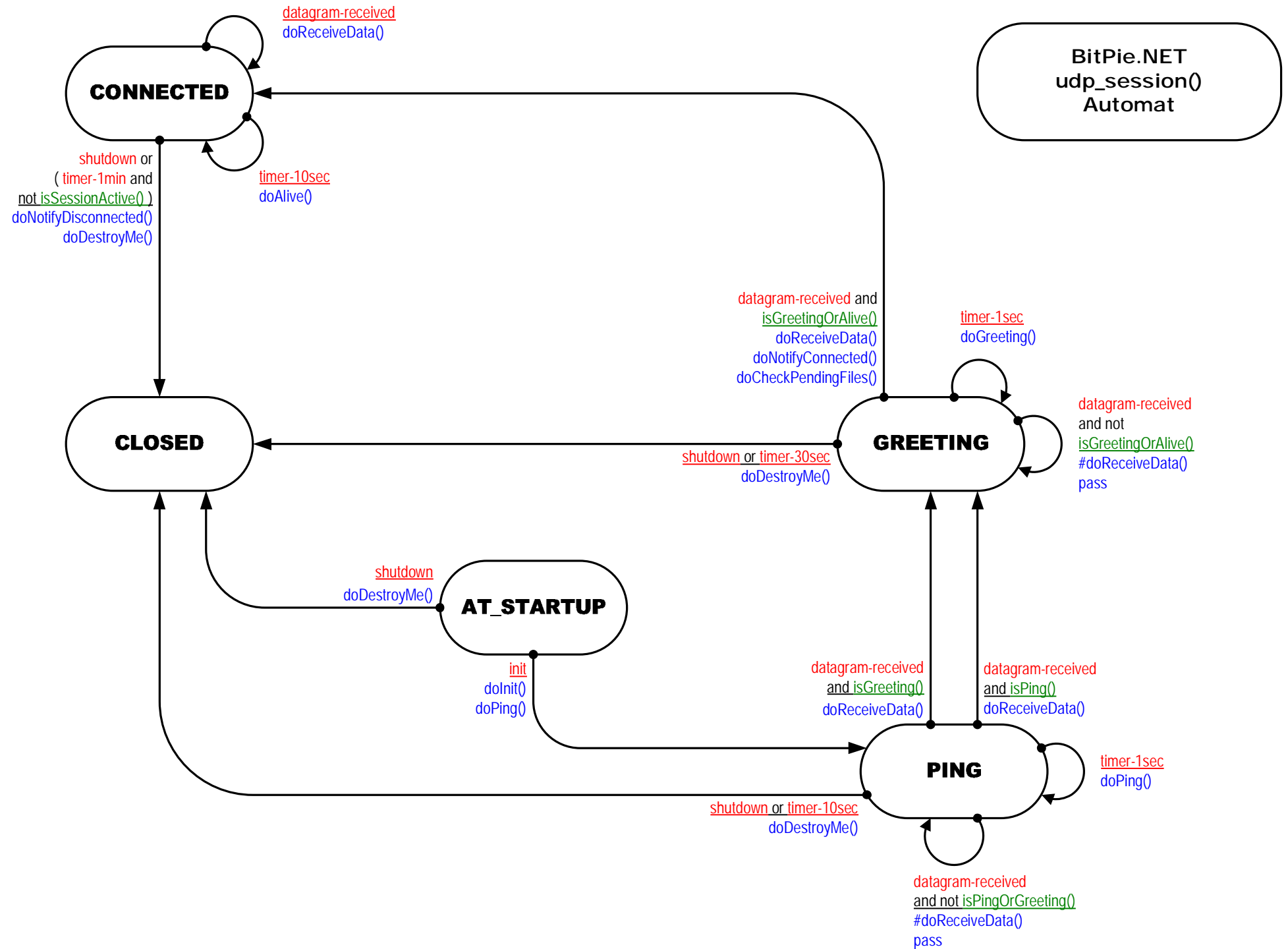


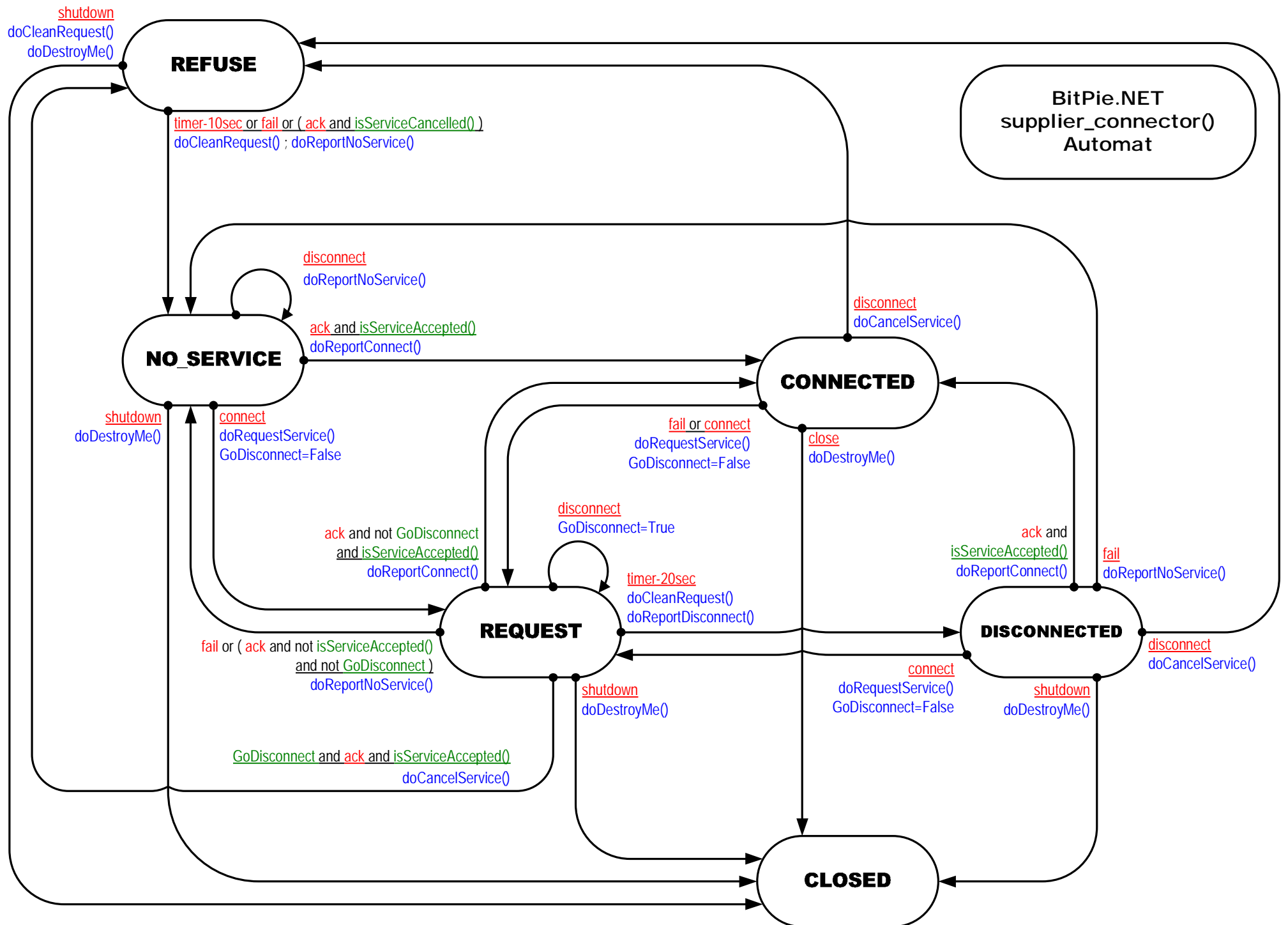


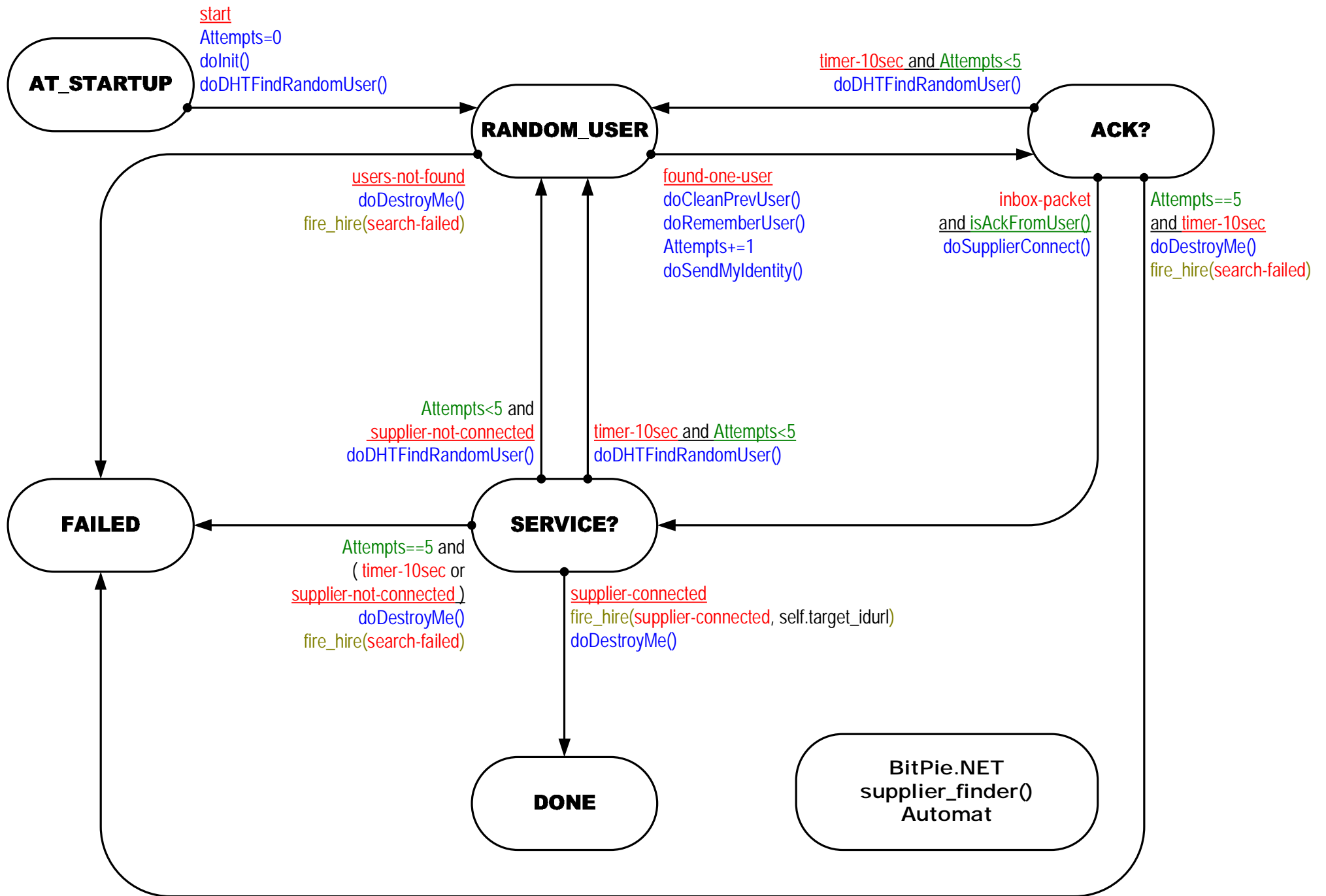


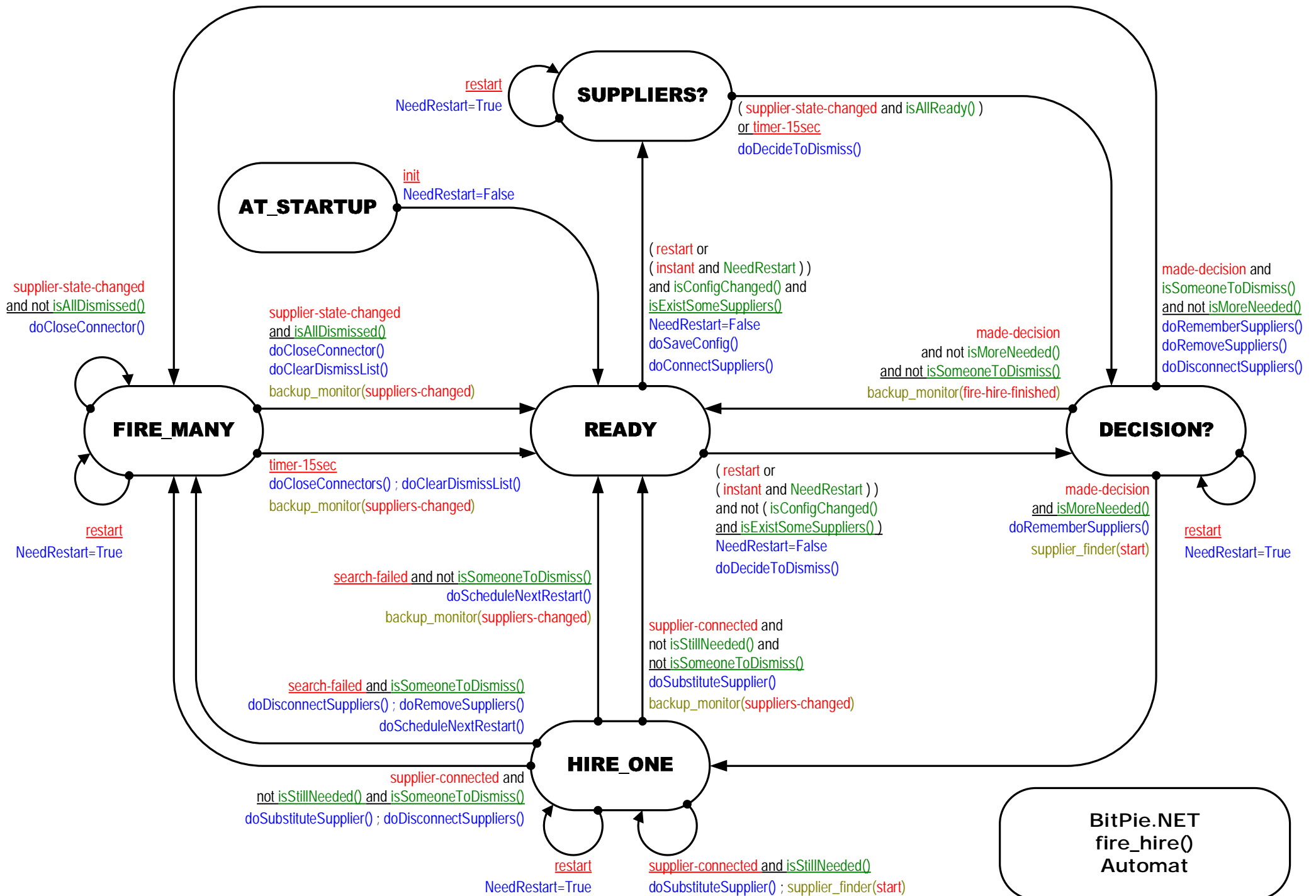




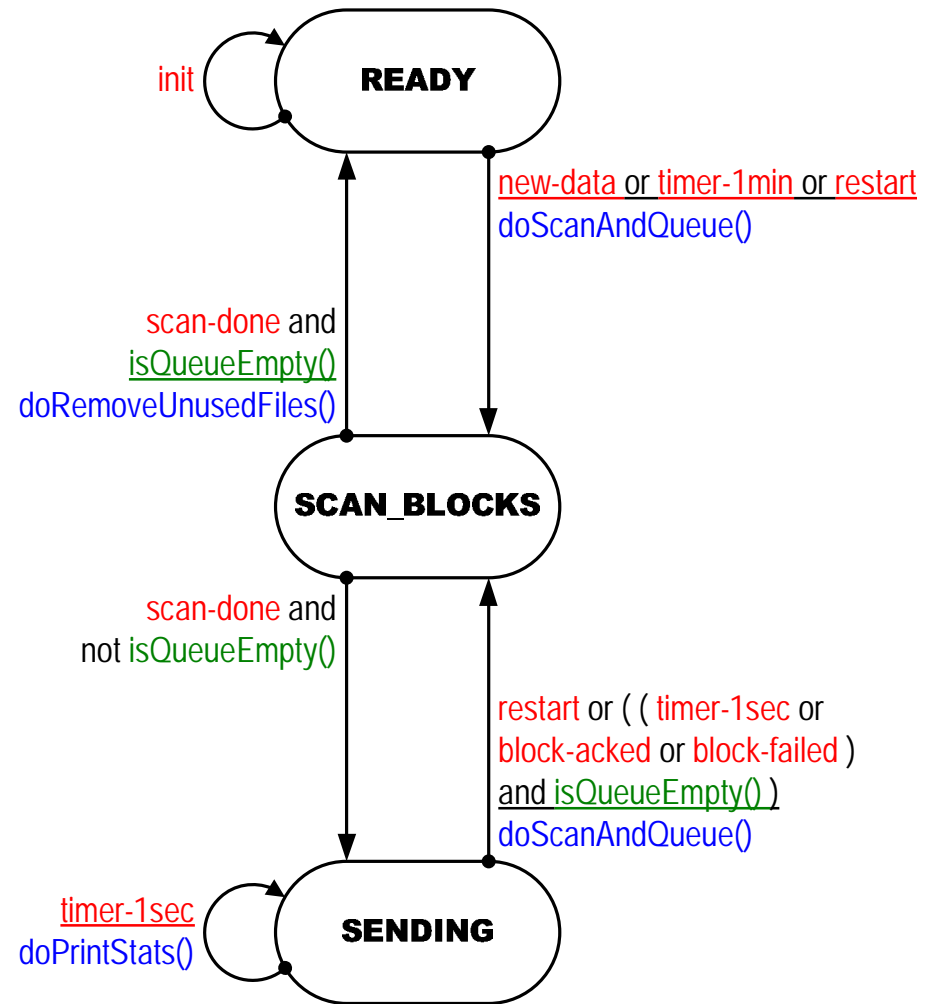


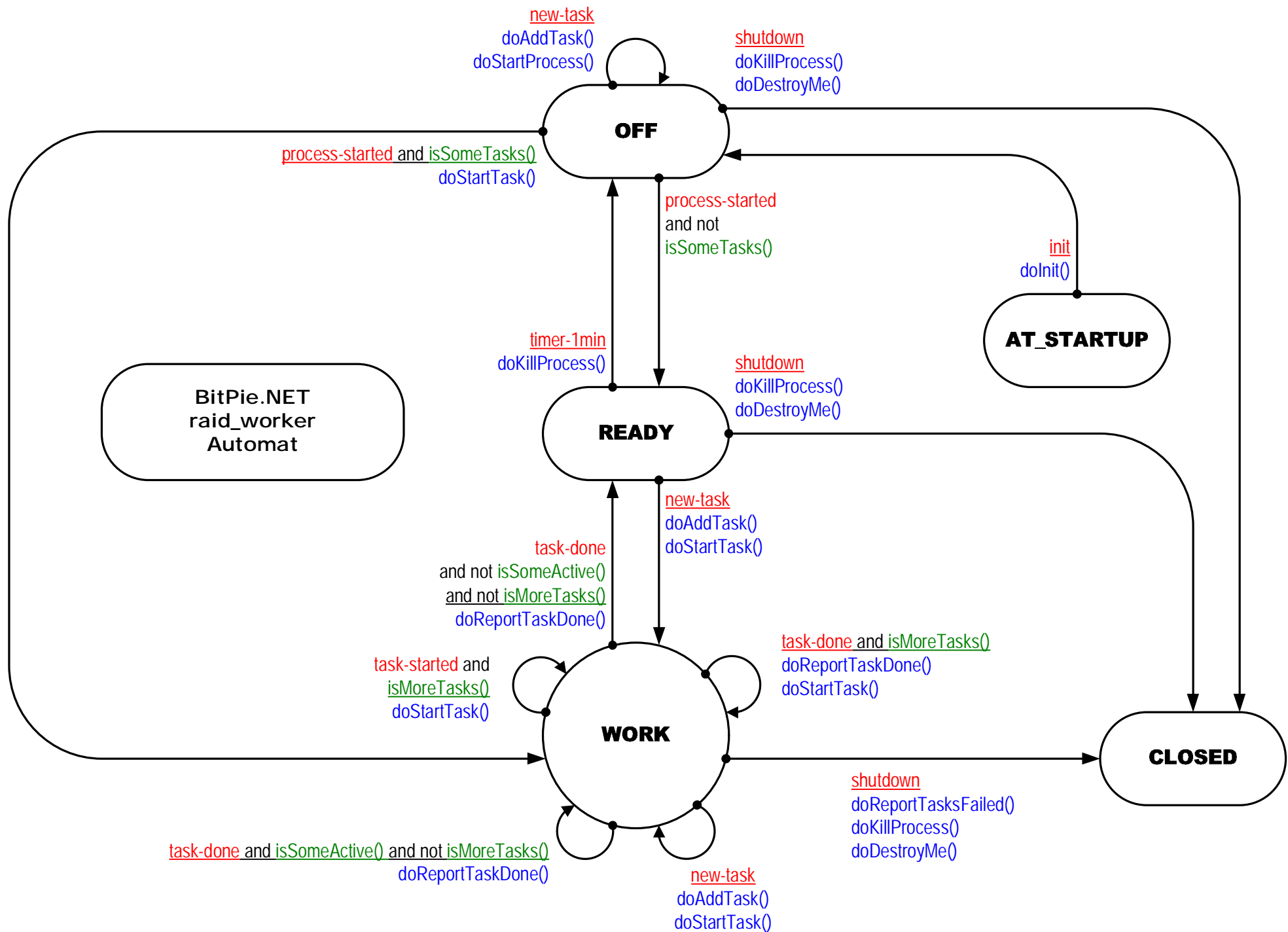




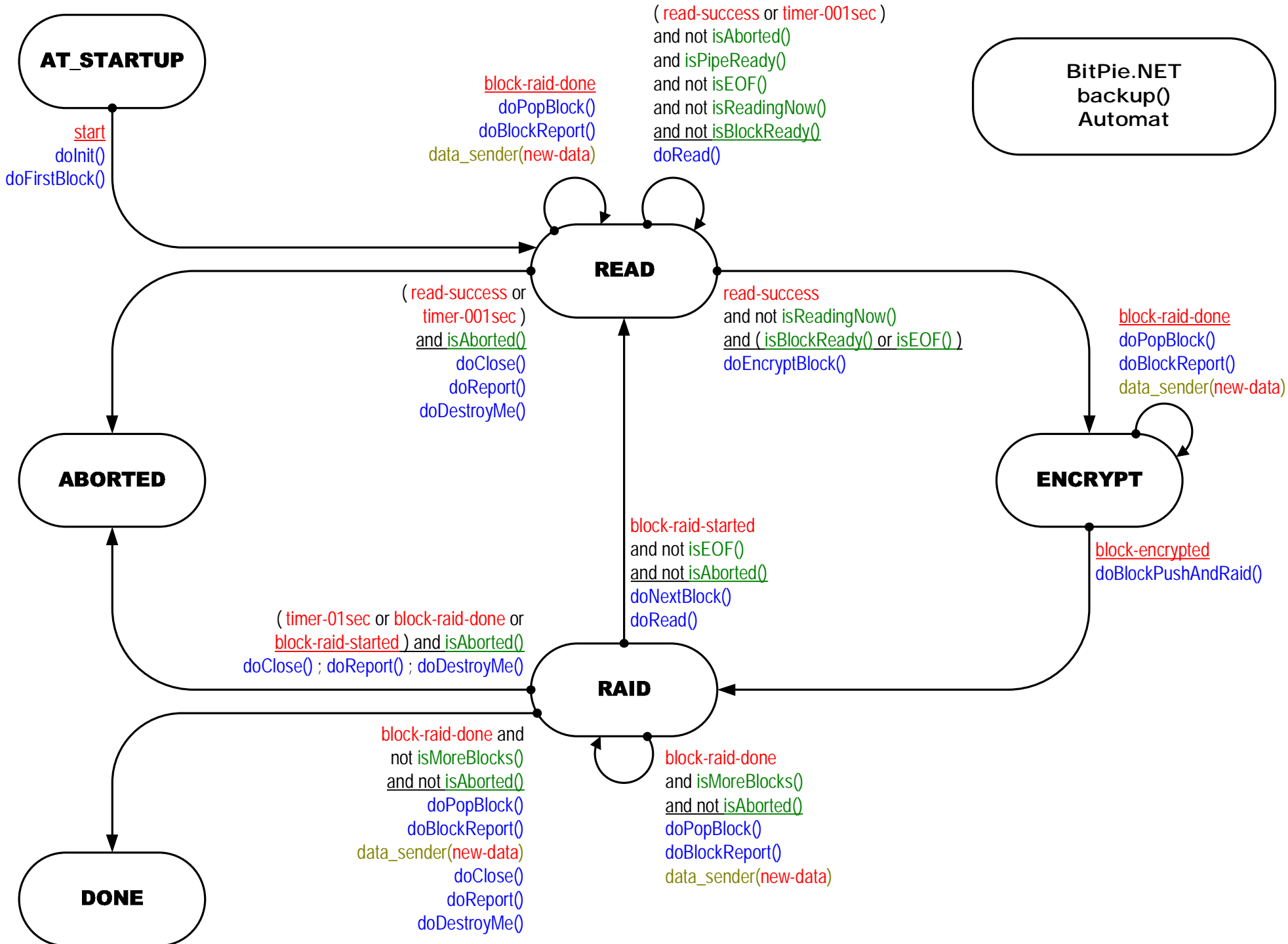


BitPie.NET  
data\_sender()  
Automat

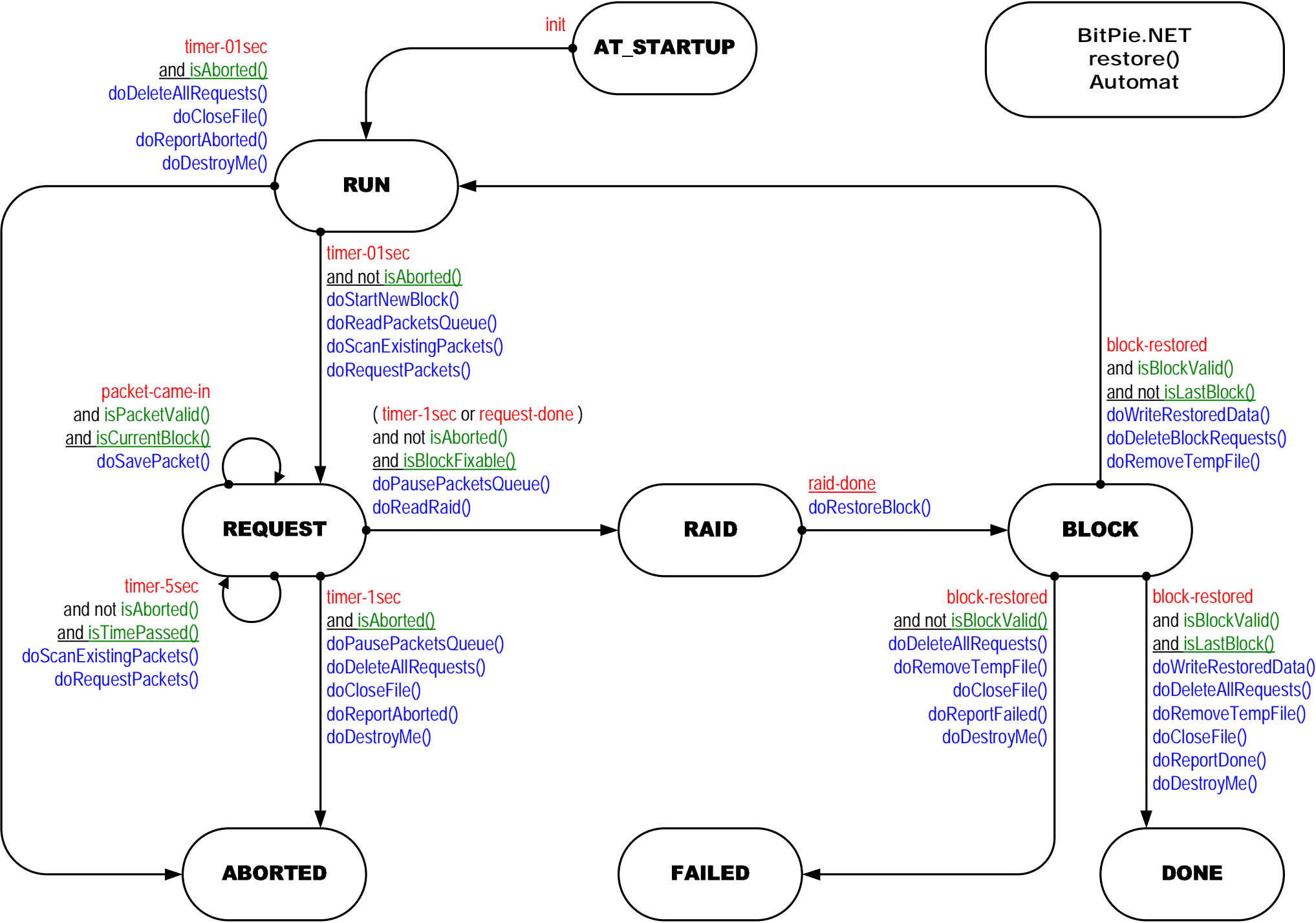


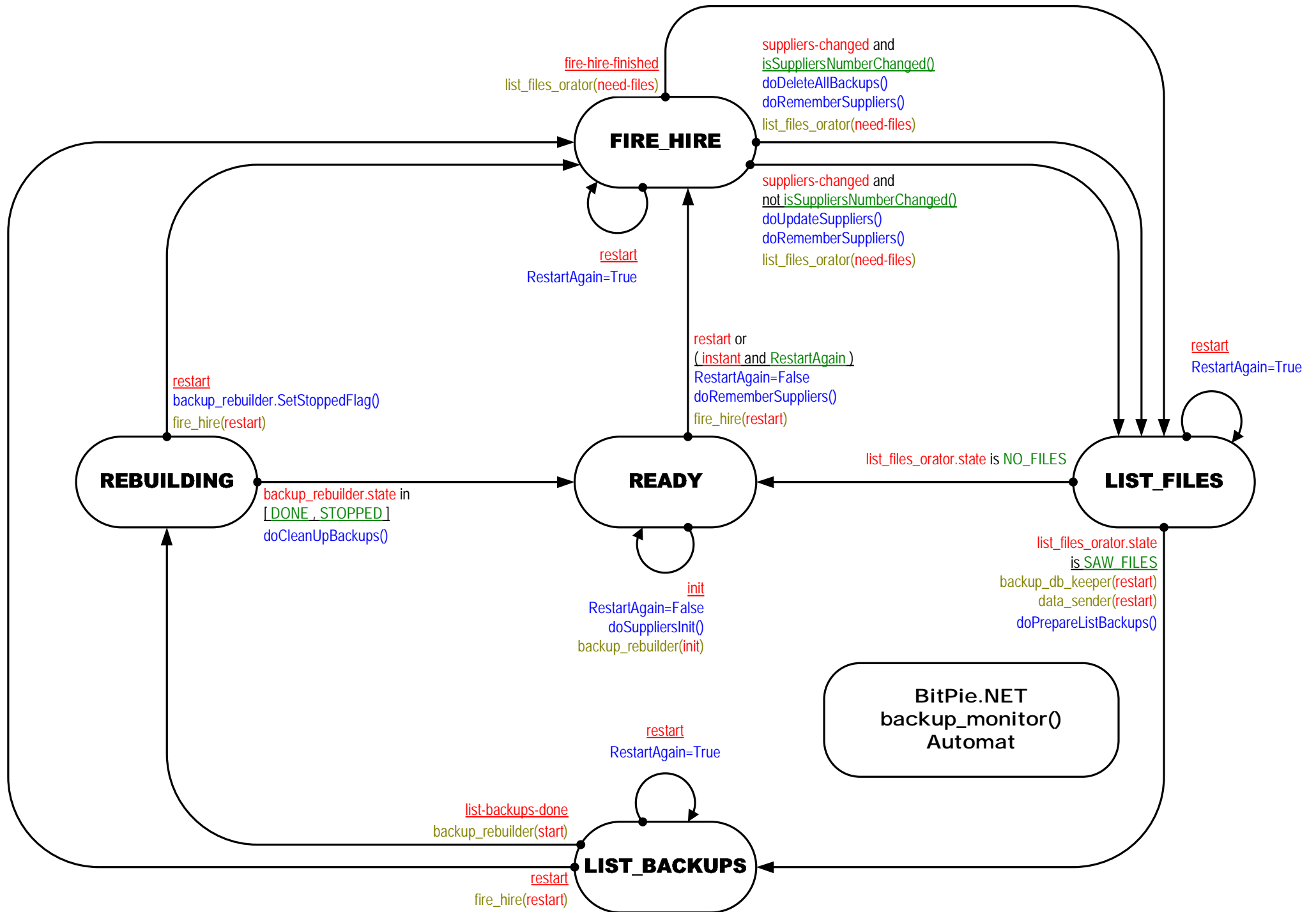


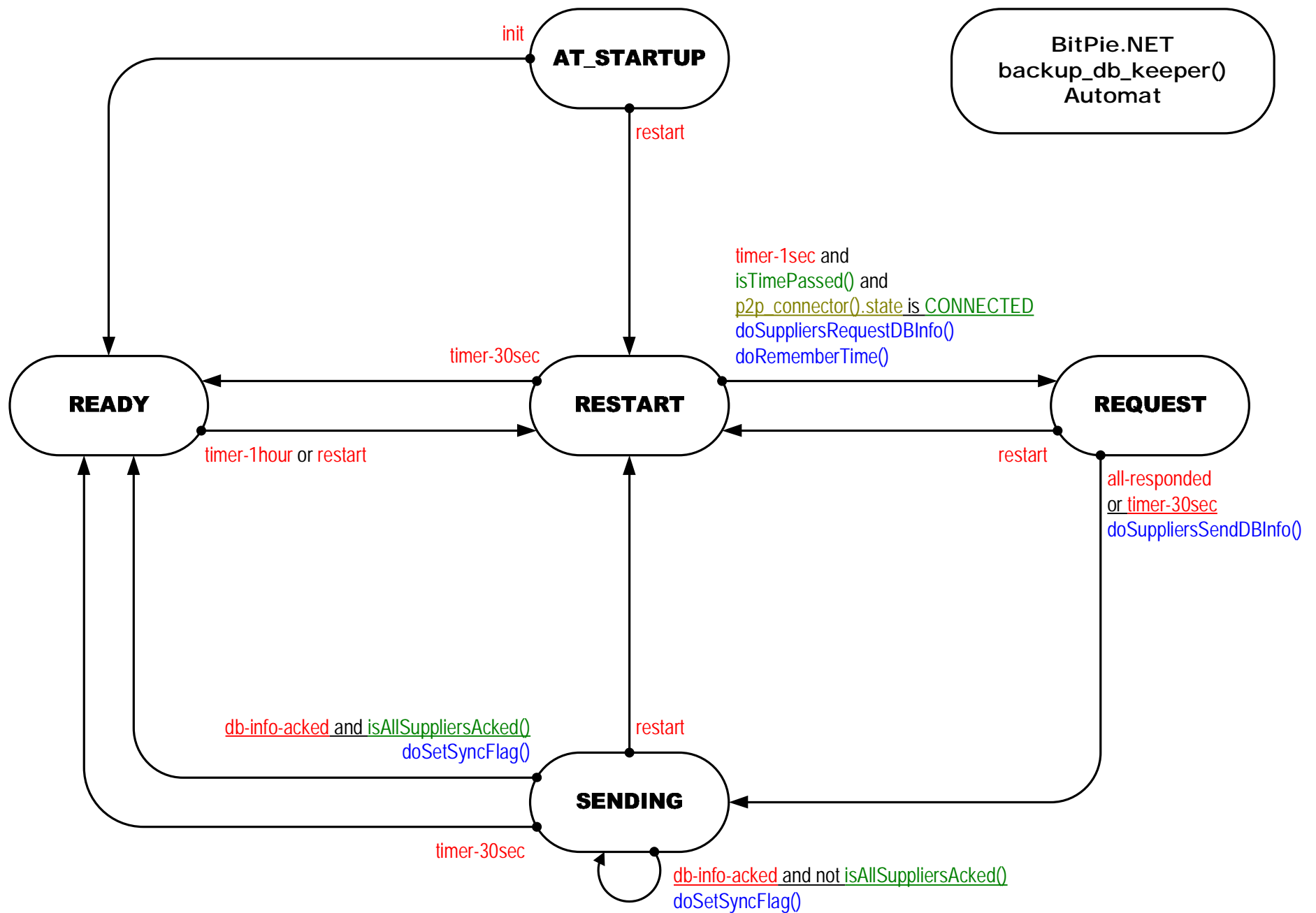




BitPie.NET  
restore()  
Automat







BitPie.NET  
list\_files\_orator()  
Automat

