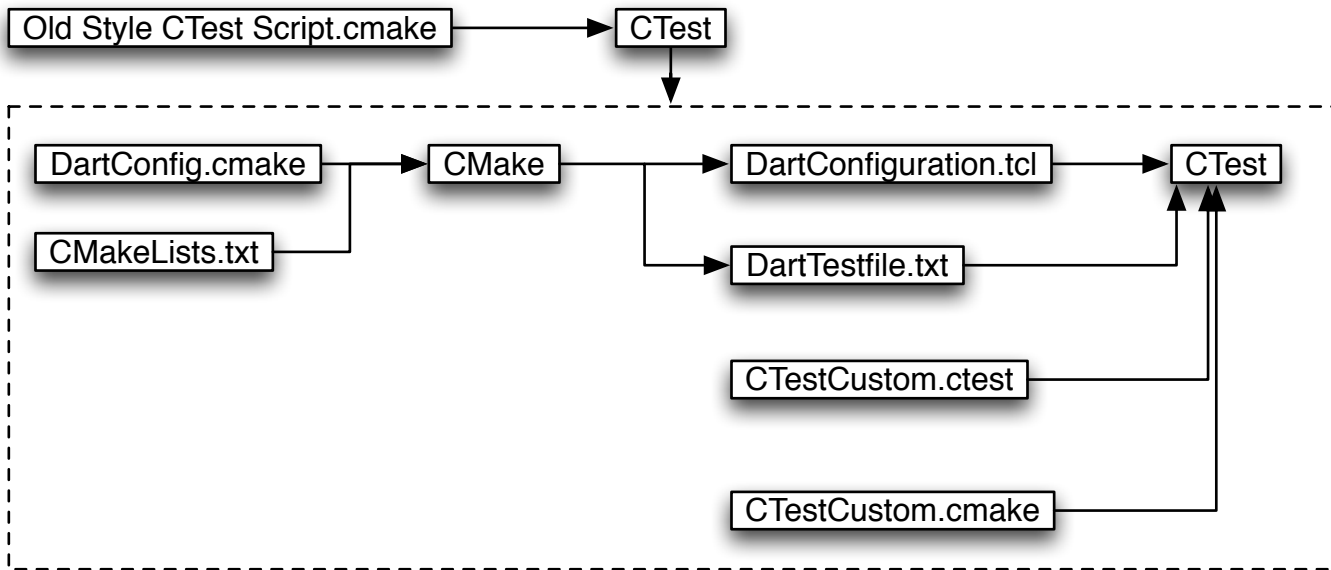
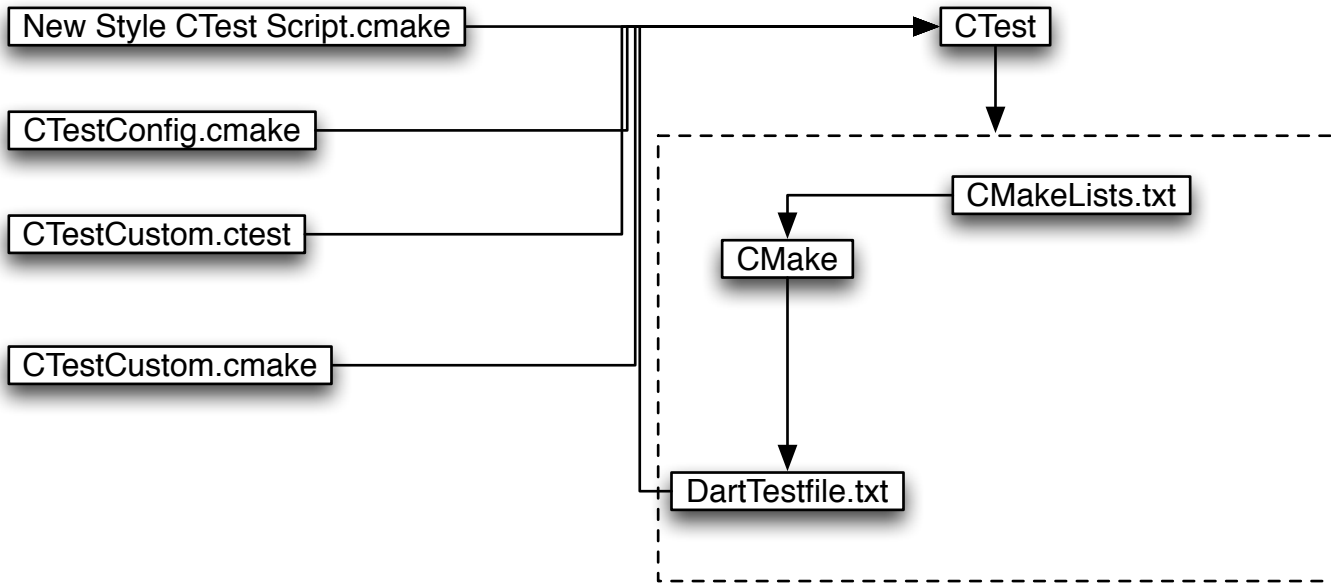


ctest -S ...



ctest -D ...

ctest -S ...



ctest --build-and-test ...

```
ADD_TEST(  
  Name of the test: CommandLineTest
```

Invokes CMake  
Invokes Build  
Runs specific program

```
Program - CTest: "/home/andy/vtk/CMake-bin/bin/ctest"
```

```
Run CTest in Build&Test mode: "--build-and-test"
```

```
Source Directory: "/home/andy/vtk/CMake/Tests/CommandLineTest"
```

```
Build Directory: "/home/andy/vtk/CMake-bin/Tests/CommandLineTest"
```

```
Run CMake twice: "--build-two-config"
```

```
What Build generator to use: "--build-generator" "Unix Makefiles"
```

```
What Build tool to use: "--build-makeprogram" "/usr/bin/make"
```

```
What project to build: "--build-project" "CommandLineTest"
```

```
What options to pass to cmake: "--build-options -DVAR:BOOL=ON"
```

```
What command to run to verify the build: "--test-command" "CommandLineTest"
```

```
)
```