

ghidra.app.plugin.core.decompile.
DecompileClipboardProvider.copy

ghidra.app.plugin.core.decompile.
DecompileClipboardProvider.copySpecial

ghidra.app.plugin.core.decompile.
DecompileClipboardProvider.copyText

```
graph LR; A[ghidra.app.plugin.core.decompile.  
DecompileClipboardProvider.copy] --> C[ghidra.app.plugin.core.decompile.  
DecompileClipboardProvider.copyText]; B[ghidra.app.plugin.core.decompile.  
DecompileClipboardProvider.copySpecial] --> C;
```

The diagram illustrates a relationship between three methods in the Ghidra application. On the left, there are two source methods: 'ghidra.app.plugin.core.decompile.DecompileClipboardProvider.copy' and 'ghidra.app.plugin.core.decompile.DecompileClipboardProvider.copySpecial'. Both of these methods have arrows pointing to a single target method on the right: 'ghidra.app.plugin.core.decompile.DecompileClipboardProvider.copyText'. The target method is highlighted with a gray background, while the source methods have white backgrounds.