

ghidra.app.decompiler.Clang
Line.toDebugString

ghidra.app.decompiler.component.
DecompilerUtils.getFieldSelection

ghidra.app.decompiler.component.
DecompilerUtils.findAddressBefore

ghidra.app.decompiler.Clang
Line.getLineNumber

```
graph LR; A["ghidra.app.decompiler.Clang  
Line.toDebugString"] --> D["ghidra.app.decompiler.Clang  
Line.getLineNumber"]; B["ghidra.app.decompiler.component.  
DecompilerUtils.getFieldSelection"] --> D; C["ghidra.app.decompiler.component.  
DecompilerUtils.findAddressBefore"] --> D;
```

The diagram illustrates a call graph where three different methods from the Ghidra decompiler library are calling a common target method. The target method, 'ghidra.app.decompiler.Clang Line.getLineNumber', is highlighted with a gray background. It is called by 'ghidra.app.decompiler.Clang Line.toDebugString', 'ghidra.app.decompiler.component.DecompilerUtils.getFieldSelection', and 'ghidra.app.decompiler.component.DecompilerUtils.findAddressBefore'.