

vkcv::gui::GUI::beginGUI

vkcv::gui::GUI::endGUI

vkcv::Swapchain::getExtent

```
graph LR; A[vkcv::gui::GUI::beginGUI] --> C[vkcv::Swapchain::getExtent]; B[vkcv::gui::GUI::endGUI] --> C;
```

The diagram illustrates a dependency or call relationship. Two functions, `vkcv::gui::GUI::beginGUI` and `vkcv::gui::GUI::endGUI`, are shown on the left. Arrows from both of these functions point to a third function, `vkcv::Swapchain::getExtent`, which is highlighted with a gray background. This suggests that both GUI functions rely on or call the `getExtent` method of the `Swapchain` class.