

Clovers::PromptGate
::operator()

Clovers::DelayedGate
::operator()

Gate_t::isIn

```
graph LR; A[Clovers::PromptGate::operator()] --> D[Gate_t::isIn]; B[Clovers::DelayedGate::operator()] --> D;
```

The diagram illustrates a call graph where two distinct functions, `Clovers::PromptGate::operator()` and `Clovers::DelayedGate::operator()`, both point to a single target function, `Gate_t::isIn`. The source functions are represented by white boxes with black borders, while the target function is in a gray box with a black border. Blue arrows indicate the direction of the call from the source functions to the target.