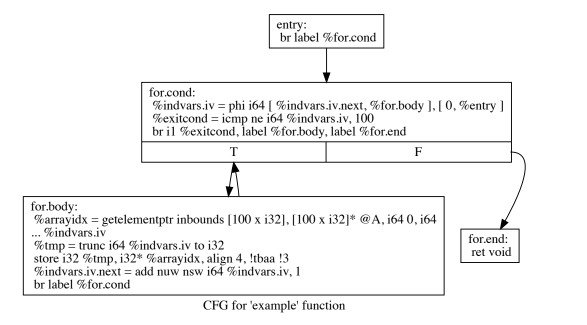
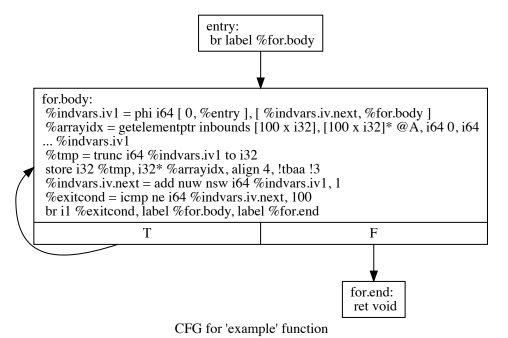
```
int A[100];
void example() {
  for (int i = 0; i < 100; ++i)
    A[i] = i;
}</pre>
```

## Convert a loop into a do/while style loop Canonicalize loop latch to have a single successor





## Motivation

- Canonicalize loop latch to have a single successor
- Makes analysis for loop fusion easier because loop structure is canonical
- Makes mechanics of fusing loops easier because the *latch* and *exiting* blocks are the same

https://reviews.llvm.org/D22630