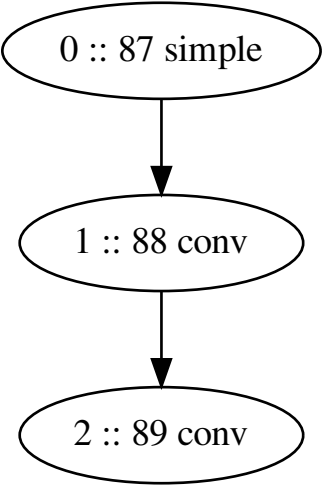


0 :: 87 simple



```
graph TD; A([0 :: 87 simple]) --> B([1 :: 88 conv]); B --> C([2 :: 89 conv]);
```

1 :: 88 conv

2 :: 89 conv