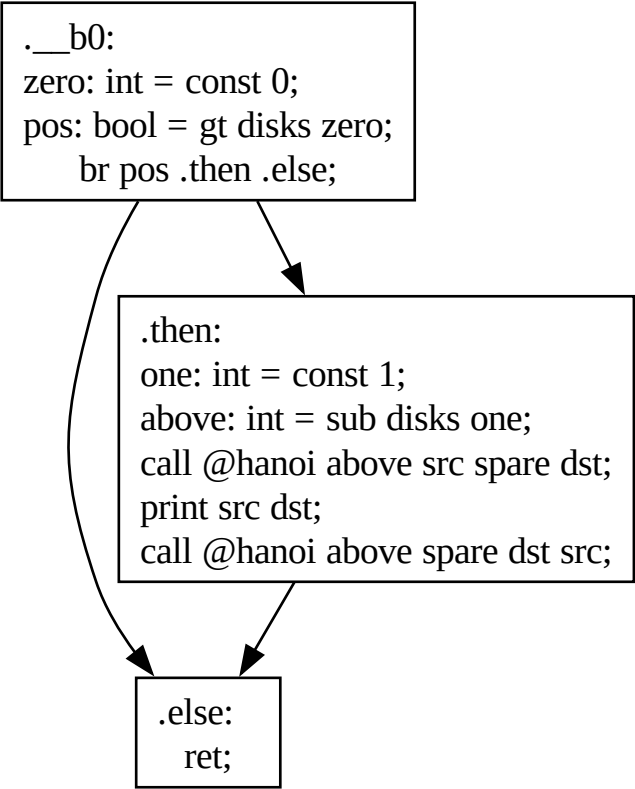


```
.__b0:  
zero: int = const 0;  
pos: bool = gt disks zero;  
br pos .then .else;
```



```
graph TD; A[".__b0:  
zero: int = const 0;  
pos: bool = gt disks zero;  
br pos .then .else;"] --> B[".then:  
one: int = const 1;  
above: int = sub disks one;  
call @hanoi above src spare dst;  
print src dst;  
call @hanoi above spare dst src;"]; A --> C[".else:  
ret;"]; B --> C;
```

```
.then:  
one: int = const 1;  
above: int = sub disks one;  
call @hanoi above src spare dst;  
print src dst;  
call @hanoi above spare dst src;
```

```
.else:  
ret;
```