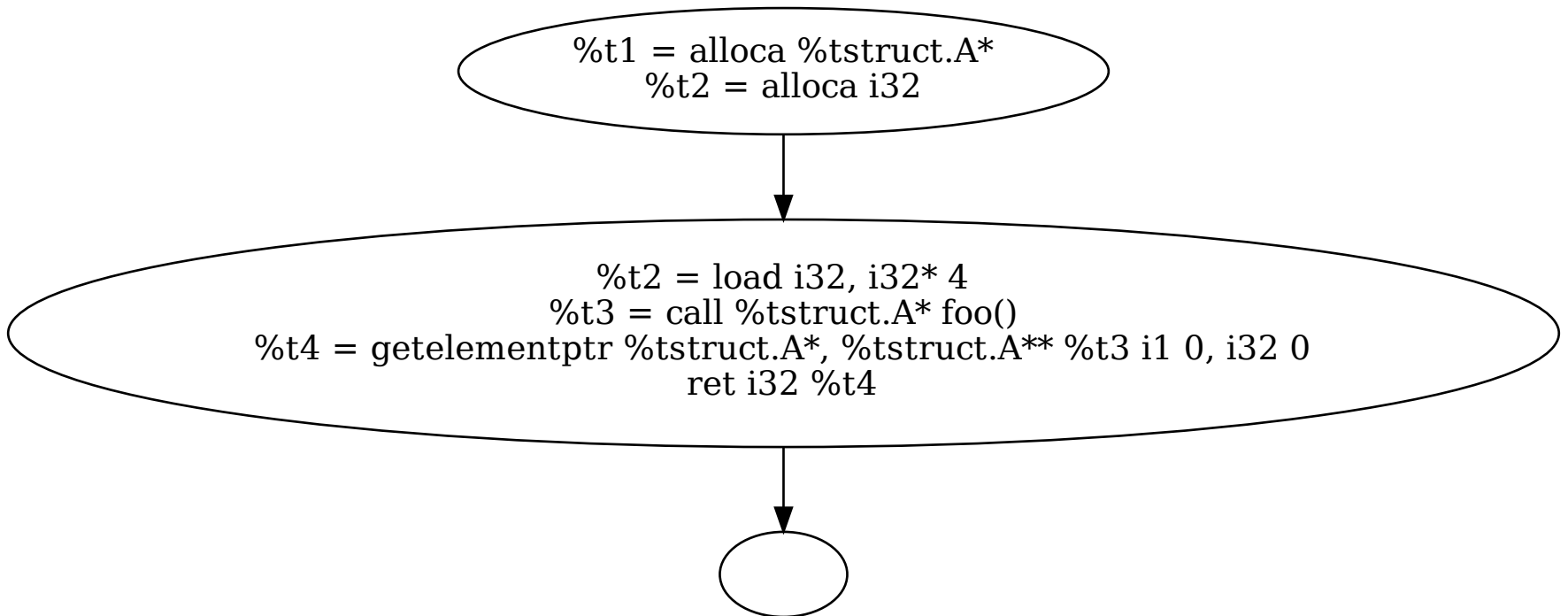


`%t1 = alloca %tstruct.A*`
`%t2 = alloca i32`



```
graph TD; Node1([%t1 = alloca %tstruct.A*  
%t2 = alloca i32]) --> Node2([%t2 = load i32, i32* 4  
%t3 = call %tstruct.A* foo()  
%t4 = getelementptr %tstruct.A*, %tstruct.A** %t3 i1 0, i32 0  
ret i32 %t4]); Node2 --> Node3([ ])
```

`%t2 = load i32, i32* 4`
`%t3 = call %tstruct.A* foo()`
`%t4 = getelementptr %tstruct.A*, %tstruct.A** %t3 i1 0, i32 0`
`ret i32 %t4`