

1

globale Vmg.	
g int	0



a_mod_b()	
a int	?
b int	?



Block 1 in a_mod_b()	
m int	$a \% b$

2

globale Vmg.	
g int	0



a_mod_b()	
a int	?
b int	?



Block 1 in a_mod_b()	
m int	$a \% b$

ggT()	
a int	?
b int	?



Block 1 in ggT()	
int Null int	0
(g int	$g + 1$)

3

~~globale Variablen~~

globale Vmg.	
g int	0

a_mod_b()	
a int	?
b int	?

Block 1 in a_mod_b()	
m int	$a \% b$

main()	
a int	2
b int	14

Block 1 in main()	
a int	7
g int	ggT(b, a)
b int	g

Block 2 in main()	
a int	g

ggT()	
a int	?
b int	?

Block 1 in ggT()	
Null in 0	(g int $g + 1$)

