		0x1af8ea0. (/home/labaccount/11-2-17/mlsa/IG/example/Lab1Nocg/Lab1.c) printf(< <error: %s="" <file="" name="" usage=""> >>, argv[])</error:>
		0x1af8fb0. (/home/labaccount/11-2-17/mlsa/IG/example/Lab1Nocg/Lab1.c) _exit(<<1>>)
		0x1af9260. (/home/labaccount/11-2-17/mlsa/IG/example/Lab1Nocg/Lab1.c) printf(< <i content="" copy="" of="" will="">>)</i>
		0x1af93f8. (/home/labaccount/11-2-17/mlsa/IG/example/Lab1Nocg/Lab1.c) printf(<<%s>>, argv[])
		0x1af9520. (/home/labaccount/11-2-17/mlsa/IG/example/Lab1Nocg/Lab1.c) printf(<< to >>)
		0x1af9678. (/home/labaccount/11-2-17/mlsa/IG/example/Lab1Nocg/Lab1.c) printf(<<%s >>, argv[])
		0x1af9830. (/home/labaccount/11-2-17/mlsa/IG/example/Lab1Nocg/Lab1.c) open(argv[], <<0>>)
		0x1af9ab0. (/home/labaccount/11-2-17/mlsa/IG/example/Lab1Nocg/Lab1.c) printf(< <error: %s="" does="" exist="" not="">>, argv[])</error:>
		0x1af9b90. (/home/labaccount/11-2-17/mlsa/IG/example/Lab1Nocg/Lab1.c) _exit(<<1>>)
		0x1af9d90. (/home/labaccount/11-2-17/mlsa/IG/example/Lab1Nocg/Lab1.c) strcpy(dest_loc, argv[])
		0x1afa080. (/home/labaccount/11-2-17/mlsa/IG/example/Lab1Nocg/Lab1.c) printf(< <i %s.="" ctrl+d="" done="" enter="" into="" save="" type="" whatever="" when="" will="" you="">>, argv[])</i>
		0x1afa220. (/home/labaccount/11-2-17/mlsa/IG/example/Lab1Nocg/Lab1.c) strcpy(dest_loc, argv[])
		0x1afa470. (/home/labaccount/11-2-17/mlsa/IG/example/Lab1Nocg/Lab1.c) printf(< <i ctrl+d="" done="" echo="" enter="" input="" output!="" standard="" to="" when="" will="">>)</i>
		0x1afa940. (/home/labaccount/11-2-17/mlsa/IG/example/Lab1Nocg/Lab1.c) open(dest_loc, BINOP, BINOP)
/home/labaccount/11-2-17/mlsa/IG/example/Lab1Nocg/Lab1.c		0x1afab90. (/home/labaccount/11-2-17/mlsa/IG/example/Lab1Nocg/Lab1.c) printf(< <error: %s="" could="" not="" open="">>, argv[])</error:>
		0x1afac70. (/home/labaccount/11-2-17/mlsa/IG/example/Lab1Nocg/Lab1.c) _exit(<<1>>)
		0x1afaec0. (/home/labaccount/11-2-17/mlsa/IG/example/Lab1Nocg/Lab1.c) read(source, text, <<1024>>)
		0x1afb118. (/home/labaccount/11-2-17/mlsa/IG/example/Lab1Nocg/Lab1.c) printf(< <error: could="" from="" not="" read="" system="" terminal="">>)</error:>
		0x1afb1d8. (/home/labaccount/11-2-17/mlsa/IG/example/Lab1Nocg/Lab1.c) _exit(<<1>>)
		0x1afb3e0. (/home/labaccount/11-2-17/mlsa/IG/example/Lab1Nocg/Lab1.c) write(dest, UNOP, r)
		0x1afb6b8. (/home/labaccount/11-2-17/mlsa/IG/example/Lab1Nocg/Lab1.c) printf(< <error: %s="" be="" could="" into="" not="" written="">>, argv[])</error:>
		0x1afb798. (/home/labaccount/11-2-17/mlsa/IG/example/Lab1Nocg/Lab1.c) _exit(<<1>>)
		0x1afb990. (/home/labaccount/11-2-17/mlsa/IG/example/Lab1Nocg/Lab1.c) close(source)
		0x1afbad0. (/home/labaccount/11-2-17/mlsa/IG/example/Lab1Nocg/Lab1.c) printf(< <error: close="" could="" not="" system="" terminal="">>>)</error:>
		0x1afbb90. (/home/labaccount/11-2-17/mlsa/IG/example/Lab1Nocg/Lab1.c) _exit(<<1>>)
		0x1afbdc8. (/home/labaccount/11-2-17/mlsa/IG/example/Lab1Nocg/Lab1.c) close(dest)
		0x1afbfc0. (/home/labaccount/11-2-17/mlsa/IG/example/Lab1Nocg/Lab1.c) printf(< <error: %s="" close="" could="" not="">>, argv[])</error:>
		0x1afc0a0. (/home/labaccount/11-2-17/mlsa/IG/example/Lab1Nocg/Lab1.c) _exit(<<1>>)
		0x1afc220. (/home/labaccount/11-2-17/mlsa/IG/example/Lab1Nocg/Lab1.c) printf(< <done!>>)</done!>
/I /I 1/	/11_2_17/mlsa/IC	Hexample/Lab1Nocg/ Call Graph