	0x33f8270. (/home/labaccount/11-2-17/mlsa/IG/example/Lab2/Lab2.cpp) getenv(<< PWD >>)		
	0x33f8448. (/home/labaccount/11-2-17/mlsa/IG/example/Lab2/Lab2.cpp) getenv(<< HOSTNAME >>)		
	0x33f8628. (/home/labaccount/11-2-17/mlsa/IG/example/Lab2/Lab2.cpp) getenv(<< USER >>)		
	0x33f8ce0. (/home/labaccount/11-2-17/mlsa/IG/example/Lab2/Lab2.cpp) exit(1)		
	0x33f8ed8. (/home/labaccount/11-2-17/mlsa/IG/example/Lab2/Lab2.cpp) OBJ.open(argv[])		
	0x33f9088. (/home/labaccount/11-2-17/mlsa/IG/example/Lab2/Lab2.cpp) OBJ.is_open()		
	0x33f9188. (/home/labaccount/11-2-17/mlsa/IG/example/Lab2/Lab2.cpp) _exit(1)	0x	33fd070. (/home/labaccount/11-2-17/mlsa/IG/example/Lab2/Lab2.cpp)
/home/labaccount/11-2-17/mlsa/IG/example/Lab2/Lab2.cpp	0x33f9248. (/home/labaccount/11-2-17/mlsa/IG/example/Lab2/Lab2.cpp) OBJ.good()	Ox	strlen(cmdline)  33fe150. (/home/labaccount/11-2-17/mlsa/IG/example/Lab2/Lab2.cpp)  strcmp(cmdline, << exit >>)
	0x33f93d0. (/home/labaccount/11-2-17/mlsa/IG/example/Lab2/Lab2.cpp) OBJ.getline(cmdline, 256)	Ox	33fe2c0. (/home/labaccount/11-2-17/mlsa/IG/example/Lab2/Lab2.cpp) exit(0)
	0x33f96b0. (/home/labaccount/11-2-17/mlsa/IG/example/Lab2/Lab2.cpp) OBJ.getline(cmdline, 256)	Ox	33fe410. (/home/labaccount/11-2-17/mlsa/IG/example/Lab2/Lab2.cpp) fork()
	0x33f97b8. (/home/labaccount/11-2-17/mlsa/IG/example/Lab2/Lab2.cpp) OBJ.good()	Ox	33fe640. (/home/labaccount/11-2-17/mlsa/IG/example/Lab2/Lab2.cpp) fprintf(stderr, << Fork Failed >>)
	0x33f9920. (/home/labaccount/11-2-17/mlsa/IG/example/Lab2/Lab2.cpp) execute(cmdline)	0x	33fe780. (/home/labaccount/11-2-17/mlsa/IG/example/Lab2/Lab2.cpp) exit(UNOP)
	0x33f9a48. (/home/labaccount/11-2-17/mlsa/IG/example/Lab2/Lab2.cpp) OBJ.close()	Ox	33fea00. (/home/labaccount/11-2-17/mlsa/IG/example/Lab2/Lab2.cpp) execvp(Word[], Word)
	0x33fc7a0. (/home/labaccount/11-2-17/mlsa/IG/example/Lab2/Lab2.cpp) OBJ.getline(cmdline, 256)	0x	x33fef30. (/home/labaccount/11-2-17/mlsa/IG/example/Lab2/Lab2.cpp) exit(1)
		0x	a33ff0d0. (/home/labaccount/11-2-17/mlsa/IG/example/Lab2/Lab2.cpp) wait()
		0x	33fd070. (/home/labaccount/11-2-17/mlsa/IG/example/Lab2/Lab2.cpp) strlen(cmdline)
		0x	33fe150. (/home/labaccount/11-2-17/mlsa/IG/example/Lab2/Lab2.cpp) strcmp(cmdline, << exit >>)
		0x	33fe2c0. (/home/labaccount/11-2-17/mlsa/IG/example/Lab2/Lab2.cpp) exit(0)
	0x33fc8c8. (/home/labaccount/11-2-17/mlsa/IG/example/Lab2/Lab2.cpp)	0x	33fe410. (/home/labaccount/11-2-17/mlsa/IG/example/Lab2/Lab2.cpp) fork()
	execute(cmdline)	0x	33fe640. (/home/labaccount/11-2-17/mlsa/IG/example/Lab2/Lab2.cpp) fprintf(stderr, << Fork Failed >>)
		Ox	33fe780. (/home/labaccount/11-2-17/mlsa/IG/example/Lab2/Lab2.cpp) exit(UNOP)
		0x	233fea00. (/home/labaccount/11-2-17/mlsa/IG/example/Lab2/Lab2.cpp) execvp(Word[], Word)
		0x	x33fef30. (/home/labaccount/11-2-17/mlsa/IG/example/Lab2/Lab2.cpp) exit(1)
	/home/labaccount/11-2-17/mlsa/IG/example/Lab2 Call Graph	$\bigcirc$	a33ff0d0. (/home/labaccount/11-2-17/mlsa/IG/example/Lab2/Lab2.cpp) wait()

/home/labaccount/11-2-17/mlsa/IG/example/Lab2 Call Graph