



Block 3

resumepoint 53 52 51 50 49 48 47 46 45

45 phi phi35 phi35Undefined

46 phi phi36 phi36Value

47 phi phi37 phi37Undefined

48 phi phi38 phi38Object

49 phi phi39 phi39Object

50 phi phi40 phi40Int32

51 phi phi41 phi41Int32

52 phi phi42 add70Int32

53 phi phi43 phi43Magic

55 interruptcheck

56 compare phi52 phi51 ltBool

57 test compare56 block4 block5

Block 4

resumepoint 53 52 51 50 49 48 47 46 45

58 add phi52 phi50Int32

59 nop

resumepoint 58 49 53 52 51 50 49 48 47 46 45

60 argumentslengthInt32

61 toint32 phi52Int32

62 boundscheck toint3261 argumentslength60Int32

63 getframeargument boundscheck62Value

64 typebarrier getframeargument63String

65 toint32 add58Int32

66 elements phi49Elements

67 storeelementhole phi49 elements66 toint3265 typebarrier64

resumepoint 64 53 52 51 50 49 48 47 46 45

68 nop

resumepoint 53 52 51 50 49 48 47 46 45

69 constant 0x1Int32

70 add phi52 constant69Int32

71 nop

resumepoint 70 52 53 52 51 50 49 48 47 46 45

72 nop

resumepoint 53 70 51 50 49 48 47 46 45

73 goto block3

Block 5

resumepoint 53 52 51 50 49 48 47 46 45

74 add phi50 phi51Int32

75 setpropertycache phi49 add74

resumepoint 74 53 52 51 50 49 48 47 46 45

76 add phi50 phi51Int32

77 return add76