

# VELES

## Interfejs deasemblera

```
00000021      block_21::BASIC_BLOCK {
00000021          mov $r9, 0x208
00000025          ld $r9, 0[$r9]
00000028          shl $r9, 0x2
0000002b          add $r9, 0x328
0000002f          bra loc_64
00000032      }
00000032      block_32::BASIC_BLOCK {
00000032          cmp $r10, 0x2
00000035          bz loc_64
00000038      }
00000038      block_38::BASIC_BLOCK {
00000038          cmp $r10, 0x9
0000003b          bz loc_43
0000003e      }
0000003e      block_3e::BASIC_BLOCK {
0000003e          clr $r9
00000040          bra loc_64
00000043      }
00000043      block_43::BASIC_BLOCK {
00000043          mov $r9, 0x208
00000047          ld $r0, 0[$r9]
0000004a          mov $r11, 0x62
0000004e          sub $r10, $r0, 0x0
00000051          call loc_3802
00000055      }
00000055      block_55::BASIC_BLOCK {
00000055          add $r9, $r0, $r0
00000058          shl $r10, 0x2
0000005b          add $r9, $r0
0000005e          shl $r9, 0x3
00000061          add $r9, $r10, $r9
00000064      }
00000064      block_64::BASIC_BLOCK {
00000064          pop $r0
00000066          sar $r10, $r9, 0x8
00000069          add $r10, 0x1
0000006c          shl $r10, 0x8
0000006f          ret
00000071      }
```



Hubert Jasudowicz, Stanisław Morawski, Mateusz Warzyński  
Prowadzący: Konrad Durnoga