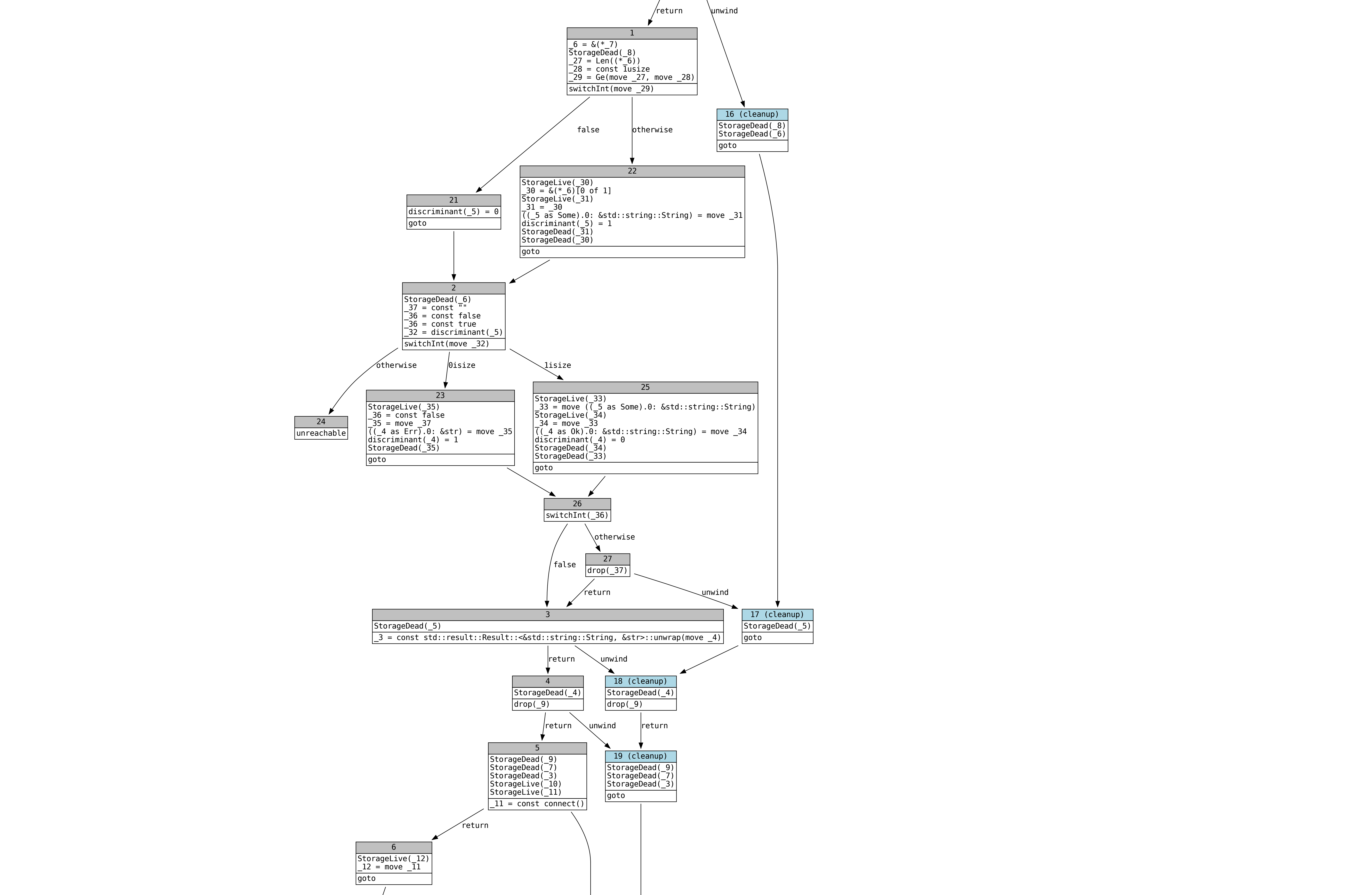
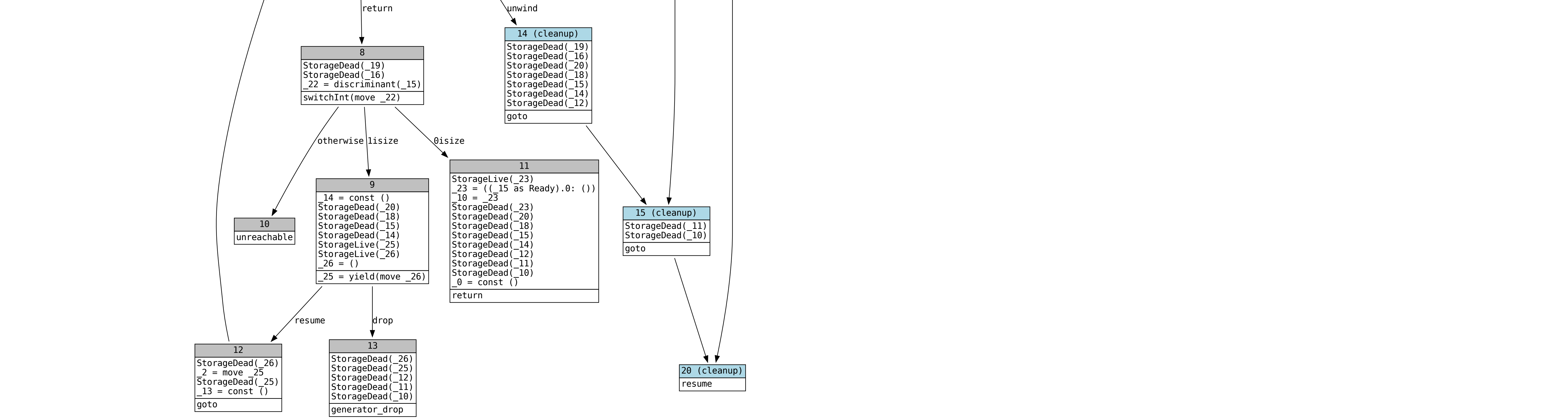


```
StorageLive(3)
StorageLive(4)
StorageLive(5)
StorageLive(6)
StorageLive(6)
StorageLive(7)
StorageLive(8)
StorageLive(9)
(9,0: alloc::raw_vec::RawVec<std::string::String>) = const alloc::raw_vec::RawVec<std::string::String> { pointer: {0x8 as *const std::string::String}, _marker: std::marker::PhantomData:<std::string::String>, cap: 0usize, alloc: std::alloc::Global }
(9,1: usize) = const 0usize
8 = 6,9
7 = const <std::vec::Vec<std::string::String> as std::ops::Deref>::deref(move 8)
```



```
StorageLive(14)
StorageLive(15)
StorageLive(16)
StorageLive(17)
StorageLive(18)
StorageLive(18)
18 = &mut 12
17 = &mut (* 18)
StorageLive(38)
38 = move 17
[16,0: &mut std::future::from_generator::GenFuture<static generator@issue-71793.rs:1:24: 1:26 {}>) = move 38
StorageDead(38)
StorageLive(19)
StorageLive(20)
StorageLive(21)
21 = 2
StorageLive(39)
StorageLive(40)
StorageLive(41)
StorageLive(42)
StorageLive(43)
43 = (21,0: std::ptr::NonNull<std::task::Context>)
44 = (43,0: *const std::task::Context)
42 = move 44 as *mut std::task::Context (Misc)
StorageDead(44)
StorageDead(43)
StorageLive(45)
StorageLive(46)
46 = 42
45 = move 46 as *mut std::task::Context (Misc)
41 = 45
StorageDead(46)
StorageDead(45)
StorageDead(42)
40 = &mut (* 41)
39 = 40
28 = 39
StorageDead(41)
StorageDead(40)
StorageDead(39)
19 = &mut (* 20)
StorageDead(21)
15 = const <impl std::future::Future as std::future::Future>::poll(move 16, move 19)
```



```
fn main::{{closure}}#0 [1: static generator@issue-71793.rs:4:20: 7:6 {std::future::ResumeTy, impl std::future::Future, ()}, 2: std::future::ResumeTy] -> ()
let mut 3: &std::string::String;
let mut 4: std::result::Result<std::string::String, &str>;
let mut 5: std::option::Option<std::string::String>;
let mut 6: [&std::string::String];
let mut 7: [&std::string::String];
let mut 8: &std::vec::Vec<std::string::String>;
let mut 9: std::vec::Vec<std::string::String>;
let 10: ();
let mut 11: impl std::future::Future;
let mut 12: impl std::future::Future;
let mut 13: ();
let 14: ();
let mut 15: std::task::Poll<()>;
let mut 16: std::pin::Pin<&mut impl std::future::Future>;
let mut 17: &mut impl std::future::Future;
let mut 18: &mut impl std::future::Future;
let mut 19: &mut std::task::Context;
let mut 20: &mut std::task::Context;
let mut 21: std::future::ResumeTy;
let mut 22: isize;
let 23: ();
let mut 24: !;
let mut 25: std::future::ResumeTy;
let mut 26: ();
let mut 27: usize;
let mut 28: usize;
let mut 29: bool;
let 30: &std::string::String;
let mut 31: &std::string::String;
let mut 32: isize;
let 33: &std::string::String;
let mut 34: &std::string::String;
let mut 35: &str;
let mut 36: bool;
let mut 37: &str;
let mut 38: &mut std::future::from_generator::GenFuture<static generator@issue-71793.rs:1:24: 1:26 {}>;
let mut 39: &mut std::task::Context;
let mut 40: &mut std::task::Context;
let mut 41: *mut std::task::Context;
let mut 42: *mut std::task::Context;
let mut 43: std::ptr::NonNull<std::task::Context>;
let mut 44: *const std::task::Context;
let mut 45: *mut std::task::Context;
let mut 46: *mut std::task::Context;
debug task context => 2;
debug pinned => 12;
debug result => 23;
debug self => 6;
debug first => 30;
debug self => 5;
debug err => 37;
debug v => 33;
debug pointer => 17;
debug cx => 21;
debug self => 43;
debug self => 42;
```