

1 main — MIR Walkthrough

Purpose: TODO: Describe why this walkthrough exists

1.1 Source Context

```
fn main () {  
  
    let mut a = MyStruct { a_value: 32, another: false, a_third: 32};  
  
    // mutate field through ref and double-ref  
    let r1 = &mut (a.a_value);  
    *r1 = 42;  
    assert!(a.a_value == 42);  
    let mut r1 = &mut (a.a_value);  
    let r2 = &mut r1;  
    **r2 = 43;  
    assert!(a.a_value == 43);  
  
    // create reference-field chain  
    let mut e = Enclosing{inner: &mut a};  
    let ee = &mut e;  
  
    // read and write values through chain of ref/field projections  
    let vv = (*ee).inner.a_value;  
    assert!(vv == 43);  
  
    (*ee).inner.another = true;  
  
    let r3 = &mut (*ee).inner.a_third;  
    *r3 = (*ee).inner.a_value as usize;  
  
    assert!(a.another);  
    assert!(a.a_third == 43);  
  
}
```

1.2 Function Overview

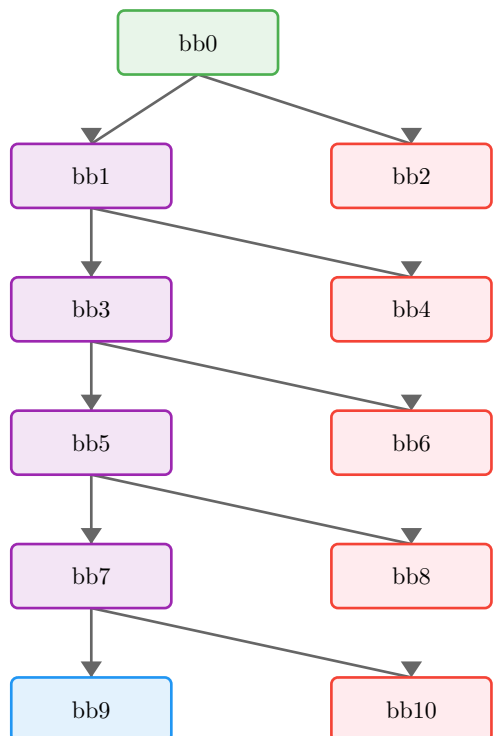
- **Function:** main
- **Basic blocks:** 11
- **Return type:** ()
- **Notable properties:**
 - Contains panic path
 - Introduces borrows
 - Has conditional branches

1.3 Locals

| Local | Type | Notes |
|-------|--------------|--------------|
| 0 | () | Return place |
| 1 | MyStruct | |
| 2 | &mut i8 | |
| 3 | i8 | |
| 4 | ! | |
| 5 | &mut i8 | |
| 6 | &mut &mut i8 | |
| 7 | i8 | |

| | |
|----|--------------------|
| 8 | ! |
| 9 | Enclosing<'_> |
| 10 | &mut MyStruct |
| 11 | &mut Enclosing<'_> |
| 12 | i8 |
| 13 | ! |
| 14 | &mut usize |
| 15 | i8 |
| 16 | bool |
| 17 | ! |
| 18 | usize |
| 19 | ! |
| 20 | &mut i8 |
| 21 | &mut MyStruct |
| 22 | &mut MyStruct |
| 23 | &mut MyStruct |
| 24 | &mut MyStruct |

1.4 Control-Flow Overview



1.5 Basic Blocks

1.5.1 bb0 — entry

Entry point of the function.

| MIR | Annotation |
|--------------------------|---------------------|
| _1 = MyStruct(32, 0, 32) | Construct aggregate |
| _2 = &mut _1.0 | Mutable borrow |

| | |
|---|--------------------------------|
| <code>(*_2) = 42</code> | Load constant |
| <code>_3 = _1.0</code> | Copy value |
| <code>→ switch(move _3) [42→bb1; else→bb2]</code> | Branch on move <code>_3</code> |

1.5.2 bb1 — branch point

| MIR | Annotation |
|---|--------------------------------|
| <code>_5 = &mut _1.0</code> | Mutable borrow |
| <code>_6 = &mut _5</code> | Mutable borrow |
| <code>_20 = copy_deref((*_6))</code> | |
| <code>(*_20) = 43</code> | Load constant |
| <code>_7 = _1.0</code> | Copy value |
| <code>→ switch(move _7) [43→bb3; else→bb4]</code> | Branch on move <code>_7</code> |

1.5.3 bb2 — panic path

Panic/diverging path.

| MIR | Annotation |
|---------------------------------------|------------|
| <code>→ _4 = panic([16 bytes])</code> | Call panic |

1.5.4 bb3 — branch point

| MIR | Annotation |
|---|----------------------------|
| <code>_10 = &mut _1</code> | Mutable borrow |
| <code>_9 = Enclosing(_10)</code> | Construct aggregate |
| <code>_11 = &mut _9</code> | Mutable borrow |
| <code>_21 = copy_deref((*_11).0)</code> | |
| <code>_12 = (*_21).0</code> | Copy value |
| <code>→ switch(_12) [43→bb5; else→bb6]</code> | Branch on <code>_12</code> |

1.5.5 bb4 — panic path

Panic/diverging path.

| MIR | Annotation |
|---------------------------------------|------------|
| <code>→ _8 = panic([16 bytes])</code> | Call panic |

1.5.6 bb5 — branch point

| MIR | Annotation |
|--|---------------------------------|
| <code>_22 = copy_deref((*_11).0)</code> | |
| <code>(*_22).1 = 1</code> | Load constant |
| <code>_23 = copy_deref((*_11).0)</code> | |
| <code>_14 = &mut (*_23).2</code> | Mutable borrow |
| <code>_24 = copy_deref((*_11).0)</code> | |
| <code>_15 = (*_24).0</code> | Copy value |
| <code>(*_14) = move _15 as RigidTy(Uint(Usize))</code> | Integer conversion |
| <code>_16 = _1.1</code> | Copy value |
| <code>→ switch(move _16) [0→bb8; else→bb7]</code> | Branch on move <code>_16</code> |

1.5.7 bb6 — panic path

Panic/diverging path.

| MIR | Annotation |
|--|------------|
| <code>→ _13 = panic([16 bytes])</code> | Call panic |

1.5.8 bb7 — branch point

| MIR | Annotation |
|---|---------------------------------|
| <code>_18 = _1.2</code> | Copy value |
| <code>→ switch(move _18) [43→bb9; else→bb10]</code> | Branch on move <code>_18</code> |

1.5.9 bb8 — panic path

Panic/diverging path.

| MIR | Annotation |
|--|------------|
| <code>→ _17 = panic([16 bytes])</code> | Call panic |

1.5.10 bb9 — return / success

Normal return path.

| MIR | Annotation |
|-----------------------|----------------------|
| <code>→ return</code> | Return from function |

1.5.11 bb10 — panic path

Panic/diverging path.

| MIR | Annotation |
|--|------------|
| <code>→ _19 = panic([16 bytes])</code> | Call panic |

1.6 Key Observations

TODO: Add bullet points summarizing what this MIR teaches

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1.7 Takeaways

TODO: One or two sentences to generalize this example

