

1 main — MIR Walkthrough

Purpose: TODO: Describe why this walkthrough exists

1.1 Source Context

```
fn main() {
    let ans = is_even(10);

    assert!(ans == true);
}
```

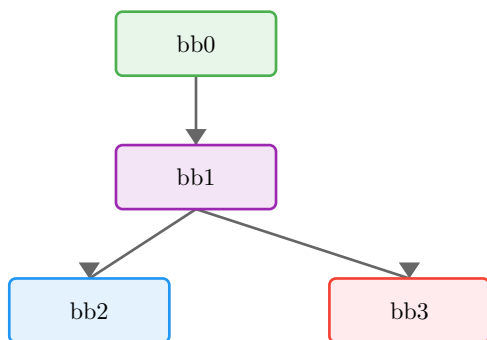
1.2 Function Overview

- **Function:** main
- **Basic blocks:** 4
- **Return type:** () (0 bytes, align 1)
- **Notable properties:**
 - Contains panic path
 - Has conditional branches

1.3 Locals

| Local | Type | Notes |
|-------|-----------------------|--------------|
| 0 | () (0 bytes, align 1) | Return place |
| 1 | Bool | |
| 2 | () | |

1.4 Control-Flow Overview



1.5 Basic Blocks

1.5.1 bb0 — entry

Entry point of the function.

| MIR | Annotation |
|--|--------------|
| $\rightarrow _1 = \text{is_even}(10) \rightarrow \text{bb1}$ | Call is_even |

1.5.2 bb1 — branch point

| MIR | Annotation |
|---|-----------------|
| $\rightarrow \text{switch}(_1) [0 \rightarrow \text{bb3}; \text{else} \rightarrow \text{bb2}]$ | Branch on $_1$ |

1.5.3 bb2 — return / success

Normal return path.

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

1.5.4 bb3 — panic path

Panic/diverging path.

| MIR | Annotation |
|---------------------------------------|------------|
| <code>→ _2 = 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

2 is_odd — MIR Walkthrough

Purpose: TODO: Describe why this walkthrough exists

2.1 Source Context

```
fn is_odd(n:u32) -> bool {
    if n == 0 {
        false
    } else {
        is_even(n - 1)
    }
}
```

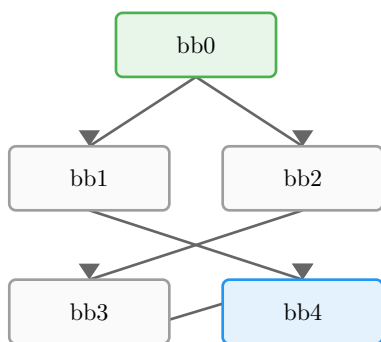
2.2 Function Overview

- **Function:** is_odd
- **Basic blocks:** 5
- **Return type:** Bool
- **Notable properties:**
 - Contains panic path
 - Uses checked arithmetic
 - Contains assertions
 - Has conditional branches

2.3 Locals

| Local | Type | Notes |
|-------|--------------------------------|--------------|
| 0 | Bool | Return place |
| 1 | Uint(U32) | |
| 2 | Uint(U32) | |
| 3 | (u32, bool) (8 bytes, align 4) | |

2.4 Control-Flow Overview



2.5 Basic Blocks

2.5.1 bb0 — entry

Entry point of the function.

| MIR | Annotation |
|---|--------------|
| <code>→ switch(_1) [0->bb1; else->bb2]</code> | Branch on _1 |

2.5.2 bb1

| MIR | Annotation |
|-------------------------|---------------|
| <code>_0 = 0</code> | Load constant |
| <code>→ goto bb4</code> | Jump to bb4 |

2.5.3 bb2

| MIR | Annotation |
|---|------------------------------|
| <code>_3 = checked(_1 - 1)</code> | Checked Subtract (may panic) |
| <code>→ assert(move _3.1 == false) → bb3</code> | Panic if move _3.1 is true |

2.5.4 bb3

| MIR | Annotation |
|--|--------------|
| <code>_2 = move _3.0</code> | Move value |
| <code>→ _0 = is_even(move _2) → bb4</code> | Call is_even |

2.5.5 bb4 — return / success

Normal return path.

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

2.6 Key Observations

TODO: Add bullet points summarizing what this MIR teaches

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2.7 Takeaways

TODO: One or two sentences to generalize this example

3 is_even — MIR Walkthrough

Purpose: TODO: Describe why this walkthrough exists

3.1 Source Context

```
fn is_even(n:u32) -> bool {
    if n == 0 {
        true
    } else {
        is_odd(n - 1)
    }
}
```

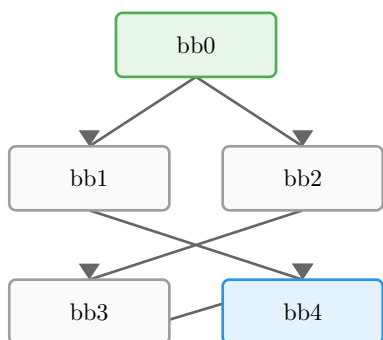
3.2 Function Overview

- **Function:** is_even
- **Basic blocks:** 5
- **Return type:** Bool
- **Notable properties:**
 - Contains panic path
 - Uses checked arithmetic
 - Contains assertions
 - Has conditional branches

3.3 Locals

| Local | Type | Notes |
|-------|--------------------------------|--------------|
| 0 | Bool | Return place |
| 1 | Uint(U32) | |
| 2 | Uint(U32) | |
| 3 | (u32, bool) (8 bytes, align 4) | |

3.4 Control-Flow Overview



3.5 Basic Blocks

3.5.1 bb0 — entry

Entry point of the function.

| MIR | Annotation |
|---|--------------|
| <code>→ switch(_1) [0→bb1; else→bb2]</code> | Branch on _1 |

3.5.2 bb1

| MIR | Annotation |
|-------------------------|---------------|
| <code>_0 = 1</code> | Load constant |
| <code>→ goto bb4</code> | Jump to bb4 |

3.5.3 bb2

| MIR | Annotation |
|---|------------------------------|
| <code>_3 = checked(_1 - 1)</code> | Checked Subtract (may panic) |
| <code>→ assert(move _3.1 == false) → bb3</code> | Panic if move _3.1 is true |

3.5.4 bb3

| MIR | Annotation |
|---|-------------|
| <code>_2 = move _3.0</code> | Move value |
| <code>→ _0 = is_odd(move _2) → bb4</code> | Call is_odd |

3.5.5 bb4 — return / success

Normal return path.

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

3.6 Key Observations

TODO: Add bullet points summarizing what this MIR teaches

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3.7 Takeaways

TODO: One or two sentences to generalize this example

