

# 1 main — MIR Walkthrough

**Purpose:** TODO: Describe why this walkthrough exists

## 1.1 Source Context

```
fn main() {  
    let a = 42;  
    let b = 3 + 39;  
  
    assert_eq!(b, a);  
}
```

## 1.2 Function Overview

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

## 1.3 Locals

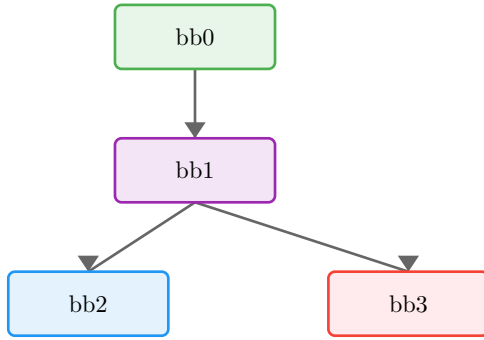
Local	Type	Notes
0	() (0 bytes, align 1)	Return place
1	Int(I32)	
2	Int(I32)	
3	(i32, bool) (8 bytes, align 4)	
4	(&i32, &i32) (16 bytes, align 8)	
5	&i32 (8 bytes, align 8)	
6	&i32 (8 bytes, align 8)	
7	&i32 (8 bytes, align 8)	
8	&i32 (8 bytes, align 8)	
9	Bool	
10	Int(I32)	
11	Int(I32)	
12	core::panicking::AssertKind (1 bytes, align 1)	
13	()	
14	std::option::Option<std::fmt::Arguments<'_>> (48 bytes, align 8)	

## 1.4 Borrows

#	Borrow	Kind	Created At	Borrowed
0	_5	&	bb1[1]	_2
1	_6	&	bb1[2]	_1

*Borrows are tracked conservatively: active from creation until reassignment or scope end.*

## 1.5 Control-Flow Overview



## 1.6 Basic Blocks

### 1.6.1 bb0 — entry

*Entry point of the function.*

MIR	Annotation
<code>_1 = 42</code>	Load constant
<code>_3 = checked(3 + 39)</code>	Checked Add (may panic)
<code>→ assert(move _3.1 == false) → bb1</code>	Panic if move _3.1 is true

### 1.6.2 bb1 — branch point

MIR	Annotation
<code>_2 = move _3.0</code>	Move value
<code>_5 = &amp;_2</code>	Shared borrow
<code>_6 = &amp;_1</code>	Shared borrow
<code>_4 = Tuple(move _5, move _6)</code>	Construct aggregate
<code>_7 = _4.0</code>	Copy value
<code>_8 = _4.1</code>	Copy value
<code>_10 = (*_7)</code>	Copy value
<code>_11 = (*_8)</code>	Copy value
<code>_9 = move _10 == move _11</code>	Equal operation
<code>→ switch(move _9) [0→bb3; else→bb2]</code>	Branch on move _9

### 1.6.3 bb2 — return / success

*Normal return path.*

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

### 1.6.4 bb3 — panic path

*Panic/diverging path.*

MIR	Annotation
<code>_12 = AssertKind::Eq()</code>	Construct aggregate
<code>_14 = Option::None()</code>	Construct aggregate
<code>→ _13 = assert_failed(move _12, _7, _8, move _14)</code>	Call <code>assert_failed</code>

## 1.7 Key Observations

TODO: Add bullet points summarizing what this MIR teaches

- 
- 

## 1.8 Takeaways

TODO: One or two sentences to generalize this example

