

# fn then\_index\_or\_default

Michael Shoemate (@Shoeboxam)

This proof resides in “**contrib**” because it has not completed the vetting process.

Proves soundness of the implementation of `then_index_or_default` in `mod.rs` at commit `f5bb719` (outdated<sup>1</sup>).

This postprocessor indexes into a vector or returns the default value of the type if the index does not exist.

## 1 Hoare Triple

### Precondition

#### Compiler-verified

- Generic `T` implements trait `Default`

#### Caller-verified

None

### Pseudocode

```
1 def then_index_or_default(  
2   index: usize,  
3 ) -> Function[Vec[T], T]:  
4   return Function.new(lambda x: x[index] if index < len(x) else T.default())
```

### Postcondition

**Theorem 1.1.** For every setting of the input parameters (`index`, `T`) to `then_index_or_default` such that the given preconditions hold, `then_index_or_default` raises an error (at compile time or run time) or returns a valid postprocessor. A valid postprocessor has the following property:

1. (Data-independent errors). For every pair of members  $x$  and  $x'$  in `input_domain`, `function(x)`, `function(x')` either both raise the same error, or neither raise an error.

*Proof.* The function is infallible, so the function satisfies the data-independent errors property. Therefore the postcondition is satisfied.  $\square$

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<sup>1</sup>See new changes with `git diff f5bb719..e8fa1a4 rust/src/transformations/scalar_to_vector/mod.rs`