24. September 2024

Contains clickable links to The Book BK, Rust by Example EX, Std Docs STD, Nomicon NOM, Reference REF.



Data Structures

Data types and memory locations defined via keywords.

Example	Explanation
struct S {}	Define a struct BK EX STD REF with named fields.
struct S { x: T }	Define struct with named field x of type T .
struct S(T);	Define "tupled" struct with numbered field $.0$ of type T .
struct S;	Define zero sized NOM unit struct. Occupies no space, optimized away.
enum E {}	Define an enum , $^{\text{BK EX REF}}$ c . algebraic data types, tagged unions.
enum E { A, B(), C {} }	Define variants of enum; can be unit- ${\tt A}$, tuple- ${\tt B}$ () and struct-like ${\tt C}\{\}$.
enum E { A = 1 }	Enum with explicit discriminant values, REF e.g., for FFI.
enum E {}	Enum w/o variants is uninhabited , REF can't be created, c . 'never' $^{\perp}$ $^{\circ}$
union U {}	Unsafe C-like union REF for FFI compatibility. $^{\mathfrak{T}^o}$
<pre>static X: T = T();</pre>	Global variable BK EX REF with 'static lifetime, single ●1 memory location.
const X: T = T();	Defines constant , BK EX REF copied into a temporary when used.
let x: T;	Allocate \top bytes on stack ² bound as x . Assignable once, not mutable.
let mut x: T;	Like let, but allow for mutability BK EX and mutable borrow.3
x = y;	Moves y to x, inval. y if T is not $Copy$, STD and copying y otherwise.

¹ In *libraries* you might secretly end up with multiple instances of X, depending on how your crate is imported. &

Creating and accessing data structures; and some more sigilic types.

Example	Explanation
S { x: y }	Create struct S $\{\}$ or use'ed enum E::S $\{\}$ with field x set to y.
S { x }	Same, but use local variable x for field x .
S {s }	Fill remaining fields from s, esp. useful with <code>Default::default().STD</code>
S { 0: x }	Like S (x) below, but set field .0 with struct syntax.
S (x)	Create struct $S(T)$ or use'ed enum $E::S()$ with field .0 set to x .
S	If S is unit struct S; or use'ed enum E::S create value of S.
E::C { x: y }	Create enum variant c. Other methods above also work.
()	Empty tuple, both literal and type, aka unit . STD
(x)	Parenthesized expression.
(x,)	Single-element tuple expression. EX STD REF
(S,)	Single-element tuple type.
[S]	Array type of unspec. length, i.e., slice. EX STD REF Can't live on stack. *

 $^{^2 \, \}textbf{Bound variables} \, ^{\text{BK EX REF}} \, \text{live on stack for synchronous code. In async $\{\}$ they become part of async's state machine, may reside on heap.}$

³ Technically mutable and immutable are misnomer. Immutable binding or shared reference may still contain Cell STD, giving interior mutability.

 $^{^{\}star}$ For now, $^{\rm RFC}$ pending completion of tracking issue.

References & Pointers

Granting access to un-owned memory. Also see section on Generics & Constraints.

Example	Explanation
88	Shared reference BK STD NOM REF (type; space for holding any &s).
&[S]	Special slice reference that contains (address, count).
8str	Special string slice reference that contains (address, byte_length).
&mut S	Exclusive reference to allow mutability (also &mut [S], &mut dyn S,).
&dyn T	Special trait object BK reference that contains (address, vtable).
δs	Shared borrow BK EX STD (e.g., addr., len, vtable, of this s, like 0×1234).
&mut s	Exclusive borrow that allows mutability . ^{EX}
*const S	Immutable raw pointer type BK STD REF w/o memory safety.
*mut S	Mutable raw pointer type w/o memory safety.
&raw const s	Create raw pointer w/o going through ref.; c. ptr:addr_of!() STD 🚧 🍄
&raw mut s	Same, but mutable. [™] Needed for unaligned, packed fields. [™]
ref s	Bind by reference, ^{EX} makes binding reference type. [■]
let ref r = s;	Equivalent to let $r = 8s$.
<pre>let S { ref mut x } = s;</pre>	Mut. ref binding (let $x = \delta mut s.x$), shorthand destructuring ι version.
*r	Dereference $^{\text{BK STD NOM}}$ a reference $^{\text{r}}$ to access what it points to.
*r = s;	If ${\bf r}$ is a mutable reference, move or copy ${\bf s}$ to target memory.
s = *r;	Make s a copy of whatever ${\tt r}$ references, if that is ${\tt Copy}$.
s = *r;	Won't work $lacktriangle$ if $\star r$ is not $Copy$, as that would move and leave empty.
s = *my_box;	Special case ${\mathscr S}$ for ${\tt Box}^{\tt STD}$ that can move out b'ed content not ${\tt Copy}$.
'a	A lifetime parameter , BK EX NOM REF duration of a flow in static analysis.
&'a S	Only accepts address of some s; address existing 'a or longer.
&'a mut S	Same, but allow address content to be changed.
struct S<'a> {}	Signals this s will contain address with It. 'a. Creator of s decides 'a.
trait T<'a> {}	Signals any S, which impl T for S, might contain address.
fn f<'a>(t: &'a T)	Signals this function handles some address. Caller decides 'a.
'static	Special lifetime lasting the entire program execution.

Functions & Behavior

Define units of code and their abstractions.

Example	Explanation
trait T {}	Define a trait ; BK EX REF common behavior types can adhere to.
trait T : R {}	T is subtrait of supertrait BK EX REF R. Any S must impl R before it can impl T.
<pre>impl S {}</pre>	Implementation REF of functionality for a type s, e.g., methods.
<pre>impl T for S {}</pre>	Implement trait [▼] for type ^S ; specifies <i>how exactly</i> ^S acts like [▼] .
<pre>impl !T for S {}</pre>	Disable an automatically derived auto trait . NOM REF 🚧 🍄
fn f() {}	Definition of a function ; BK EX REF or associated function if inside impl.
$fn f() \rightarrow S \{\}$	Same, returning a value of type S.
<pre>fn f(&self) {}</pre>	Define a method , BK EX REF e.g., within an impl S $\{\}$.
struct S(T);	More arcanely, $also$ defines fn $S(x: T) \rightarrow S$ constructor fn. RFC Υ
<pre>const fn f() {}</pre>	Constant fn usable at compile time, e.g., const X: $u32 = f(Y)$. REF '18
const { x }	Used within a function, ensures $\{ \ x \ \}$ evaluated during compilation. REF
async fn f() {}	Async REF '18 function transform, 1 makes f return an impl Future. STD
async fn f() \rightarrow S $\{\}$	Same, but make f return an impl Future <output=s>.</output=s>
async { x }	Used within a function, make $\{x\}$ an impl Future <output=x>. REF</output=x>
async move $\{ x \}$	Moves captured variables into future, c. move closure. REF 1
$fn() \rightarrow S$	Function references, ^{1 BK STD REF} memory holding address of a callable.
$Fn() \rightarrow S$	Callable Trait BK STD (also FnMut, FnOnce), impl. by closures, fn's
II {}	A closure BK EX REF that borrows its captures , REF (e.g., a local variable).
x {}	Closure accepting one argument named x, body is block expression.
x x + x	Same, without block expression; may only consist of single expression.
move x x + y	Move closure REF taking ownership; i.e., y transferred into closure.
return true	Closures sometimes look like logical ORs (here: return a closure).
unsafe	If you enjoy debugging segfaults; unsafe code. LBK EX NOM REF
unsafe fn f() {}	Means "calling can cause UB, 1 YOU must check requirements".
unsafe trait T $\{\}$	Means "careless impl. of τ can cause UB; implementor must check".
<pre>unsafe { f(); }</pre>	Guarantees to compiler "I have checked requirements, trust me".
unsafe impl T for S $\{\}$	Guarantees s is well-behaved w.r.t τ ; people may use τ on s safely.

¹ Most documentation calls them function **pointers**, but function **references** might be more appropriate $^{\mathcal{O}}$ as they can't be <code>null</code> and must point to valid target.

Control Flow

Control execution within a function.

Example	Explanation
while x {}	Loop , REF run while expression x is true.
loop {}	Loop indefinitely REF until break. Can yield value with break x.
<pre>for x in collection {}</pre>	Syntactic sugar to loop over iterators . BK STD REF
<pre>⇔ collection.into_iter()</pre>	Effectively converts any IntoIterator STD type into proper iterator first.
<pre> iterator.next()</pre>	On proper Iterator STD then $x = next()$ until exhausted (first None).
if x {} else {}	Conditional branch REF if expression is true.
'label: {}	Block label , RFC can be used with break to exit out of this block. 1.65+
'label: loop {}	Similar loop label , ^{EX REF} useful for flow control in nested loops.
break	Break expression REF to exit a labelled block or loop.
break 'label x	Break out of block or loop named 'label and make x its value.
break 'label	Same, but don't produce any value.

Example	Explanation
break x	Make x value of the innermost loop (only in actual loop).
continue	Continue expression REF to the next loop iteration of this loop.
continue 'label	Same but instead of this loop, enclosing loop marked with 'label.
x?	If x is Err or None, return and propagate. BK EX STD REF
x.await	Syntactic sugar to get future, poll, yield. REF '18 Only inside async.
<pre> x.into_future()</pre>	Effectively converts any IntoFuture STD type into proper future first.
<pre> future.poll()</pre>	On proper Future STD then poll() and yield flow if Poll::Pending. STD
return x	Early return REF from fn. More idiomatic is to end with expression.
{ return }	Inside normal {}-blocks return exits surrounding function.
{ return }	Within closures return exits that c. only, i.e., closure is s. fn.
async { return }	Inside async a return only REF \bullet exits that $\{\}$, i.e., async $\{\}$ is s. fn.
f()	Invoke callable f (e.g., a function, closure, function pointer, Fn,).
x.f()	Call member fn, requires f takes self, &self, as first argument.
X :: f(x)	Same as $x.f()$. Unless impl Copy for $X \in \{\}$, f can only be called once.
X :: f(&x)	Same as x.f().
X::f(&mut x)	Same as x.f().
S::f(&x)	Same as $x \cdot f()$ if X derefs to S , i.e., $x \cdot f()$ finds methods of S .
T :: f(&x)	Same as $x.f()$ if $X impl T$, i.e., $x.f()$ finds methods of T if in scope.
X :: f()	Call associated function, e.g., X :: new().
<x as="" t="">::f()</x>	Call trait method $T :: f()$ implemented for X .

Organizing Code

Segment projects into smaller units and minimize dependencies.

Example	Explanation
mod m {}	Define a module , BK EX REF get definition from inside {}. ¹
mod m;	Define a module, get definition from m.rs or m/mod.rs.
a :: b	Namespace path EX REF to element b within a (mod, enum,).
:: b	Search b in crate root '15 REF or ext. prelude; '18 REF global path. REF 🗑
crate::b	Search b in crate root. 18
self::b	Search b in current module.
super::b	Search b in parent module.
use a::b;	Use EX REF b directly in this scope without requiring a anymore.
use a::{b, c};	Same, but bring b and c into scope.
use a::b as x;	Bring b into scope but name x, like use std::error::Error as E.
use a::b as _;	Bring b anon. into scope, useful for traits with conflicting names.
use a::*;	Bring everything from a in, only recomm. if a is some prelude . STD \mathscr{S}
pub use a::b;	Bring a :: b into scope and reexport from here.
pub T	"Public if parent path is public" $visibility$ BK REF for T.
pub(crate) T	Visible at most ¹ in current crate.
pub(super) T	Visible at most ¹ in parent.
<pre>pub(self) T</pre>	Visible at most ¹ in current module (default, same as no pub).
pub(in a :: b) T	Visible at most ¹ in ancestor $a :: b$.
extern crate a;	Declare dependency on external crate ; BK REF just use a :: b in 18.
extern "C" {}	Declare external dependencies and ABI (e.g., "C") from FFI. BK EX NOM REF
extern "C" fn f() {}	Define function to be exported with ABI (e.g., "C") to FFI.

Type Aliases and Casts

Short-hand names of types, and methods to convert one type to another.

Example	Explanation
type T = S;	Create a type alias , BK REF i.e., another name for S.
Self	Type alias for implementing type , $REF = e.g.$, $fn = new() \rightarrow Self$.
self	$ \begin{tabular}{lllllllllllllllllllllllllllllllllll$
&self	Same, but refers to self as borrowed, would equal f(self: &Self)
&mut self	Same, but mutably borrowed, would equal f(self: &mut Self)
self: Box <self></self>	Arbitrary self type, add methods to smart ptrs (my_box.f_of_self()).
<s as="" t=""></s>	Disambiguate BK REF type S as trait T, e.g., <s as="" t="">::f().</s>
a::b as c	In use of symbol, import S as R, e.g., use a :: S as R.
x as u32	Primitive cast, EX REF may truncate and be a bit surprising. 1 NOM

¹ See **Type Conversions** below for all the ways to convert between types.

Macros & Attributes

Code generation constructs expanded before the actual compilation happens.

Example	Explanation
m!()	Macro BK STD REF invocation, also m!{}, m![] (depending on macro).
#[attr]	Outer attribute, EX REF annotating the following item.
#![attr]	Inner attribute, annotating the <i>upper</i> , surrounding item.
Inside Macros ¹	Explanation
\$x: ty	Macro capture, the :ty fragment specifier REF,2 declares what \$x may be.
\$x	Macro substitution, e.g., use the captured \$x:ty from above.
\$(x),*	Macro repetition REF zero or more times.
\$(x),+	Same, but one or more times.
\$(x)?	Same, but zero or one time (separator doesn't apply).
\$(x)<<+	In fact separators other than , are also accepted. Here: «.

 $^{^{\}rm 1}\,{\rm Applies}$ to 'macros by example'. REF

Pattern Matching

Constructs found in match or let expressions, or function parameters.

Example	Explanation
$ \text{match } \mathbf{m} \ \{\}$	Initiate pattern matching , $^{\text{BK EX REF}}$ then use match arms, c . next table.
<pre>let S(x) = get();</pre>	Notably, let also destructures EX similar to the table below.
let S { x } = s;	Only x will be bound to value s.x.
let (_, b, _) = abc;	Only b will be bound to value abc.1.
let (a,) = abc;	Ignoring 'the rest' also works.
let (, a, b) = (1, 2);	Specific bindings take precedence over 'the rest', here a is 1, b is 2.
let s @ S { x } = get();	Bind s to S while x is bnd. to s.x, pattern binding, BK EX REF c . below $^{\mathfrak{T}^o}$
let w 0 t 0 f = get();	Stores 3 copies of $get()$ result in each w, t, f. $\tilde{\Upsilon}$
let (x x) = get();	Pathological or-pattern, $^{\downarrow}$ not closure. lacktriangle Same as let $x = get();$
<pre>let Some(x) = get();</pre>	Won't work ● if p. can be refuted , REF use let else or if let instead.
<pre>let Some(x) = get() else {};</pre>	Try to assign RFC if not else {} w. must break, return, panic!, 1.65+ 🔥

 $^{^{\}rm 2}$ See Tooling Directives below for all fragment specifiers.

Example	Explanation
<pre>if let Some(x) = get() {}</pre>	Branch if pattern can be assigned (e.g., enum variant), syntactic sugar. *
<pre>while let Some(x) = get() {}</pre>	Equiv.; here keep calling $get()$, run $\{\}$ as long as p . can be assigned.
fn f(S { x }: S)	Function param. also work like let, here x bound to s.x of $f(s)$.

^{*} Desugars to match get() { $Some(x) \Rightarrow \{\}, _ \Rightarrow () \}$.

Pattern matching arms in match expressions. Left side of these arms can also be found in let expressions.

Within Match Arm	Explanation
E :: A ⇒ {}	Match enum variant A, c. pattern matching. BK EX REF
$E :: B \ (\ \) \ \Rightarrow \ \{\}$	Match enum tuple variant B, ignoring any index.
$E :: C \ \{ \ \ \} \ \Rightarrow \ \{\}$	Match enum struct variant c , ignoring any field.
$S \{ x: 0, y: 1 \} \Rightarrow \{ \}$	Match s. with specific values (only s with $s.x$ of 0 and $s.y$ of 1).
$S \{ x: a, y: b \} \Rightarrow \{ \}$	Match s. with any \bullet values and bind s.x to a and s.y to b.
$S \{ x, y \} \Rightarrow \{ \}$	Same, but shorthand with $s \cdot x$ and $s \cdot y$ bound as x and y respectively.
$S \{ \} \Rightarrow \{ \}$	Match struct with any values.
D ⇒ {}	Match enum variant E::D if D in use.
D ⇒ {}	Match anything, bind D ; possibly false friend \bullet of $E :: D$ if D not in use.
_ ⇒ {}	Proper wildcard that matches anything / "all the rest".
0 1 ⇒ {}	Pattern alternatives, or-patterns . RFC
$E :: A \; \mid \; E :: Z \; \Rightarrow \; \{\}$	Same, but on enum variants.
$E :: C \ \{\mathbf{x}\} \ \ E :: D \ \{\mathbf{x}\} \ \Rightarrow \ \{\}$	Same, but bind x if all variants have it.
$Some(A \mid B) \Rightarrow \{\}$	Same, can also match alternatives deeply nested.
x x ⇒ {}	Pathological or-pattern , \bullet leading \vdash ignored, is just $\times \vdash \times$, thus \times . $^{\circ}$
(a, 0) ⇒ {}	Match tuple with any value for a and 0 for second.
[a, 0] ⇒ {}	Slice pattern, REF ${\mathscr O}$ match array with any value for a and 0 for second.
[1,] ⇒ {}	Match array starting with 1, any value for rest; subslice pattern. REF RFC
$[1, \ldots, 5] \Rightarrow \{\}$	Match array starting with 1, ending with 5.
$[1, x \hat{0}, 5] \Rightarrow \{\}$	Same, but also bind \times to slice representing middle (c. pattern binding).
$[a, x \hat{o}, b] \Rightarrow \{\}$	Same, but match any first, last, bound as a, b respectively.
1 3 ⇒ {}	Range pattern, BK REF here matches 1 and 2; partially unstable.
1= 3 ⇒ {}	Inclusive range pattern, matches 1, 2 and 3.
1 ⇒ {}	Open range pattern, matches 1 and any larger number.
x	Bind matched to x; pattern binding, BK EX REF here x would be 1 5.
$Err(x @ Error {}) \Rightarrow {}$	Also works nested, here x binds to Error, esp. useful with if below.
$S \{ x \} if x > 10 \Rightarrow \{ \}$	Pattern match guards , ^{BK} EX REF condition must be true as well to match.

Generics & Constraints

Generics combine with type constructors, traits and functions to give your users more flexibility.

Example	Explanation
struct S <t></t>	A generic $^{\text{BK EX}}$ type with a type parameter ($^{\text{T}}$ is placeholder here).
S <t> where T: R</t>	Trait bound, BK EX REF limits allowed T , guarantees T has trait R .
where T: R, P: S	Independent trait bounds, here one for [™] and one for (not shown) ^P .
where T: R, S	Compile error, ● you probably want compound bound R + S below.
where T: R + S	Compound trait bound, BK EX T must fulfill R and S.
where T: R + 'a	Same, but w. lifetime. \top must fulfill \mathbb{R} , if \top has $\mathit{lt.}$, must outlive 'a.
where T: ?Sized	Opt out of a pre-defined trait bound, here Sized.?

Example	Explanation
where T: 'a	Type lifetime bound; $^{\text{EX}}$ if T has references, they must outlive $^{\text{L}}$ a.
where T: 'static	Same; does <i>not</i> mean value t <i>will</i> live 'static, only that it could.
where 'b: 'a	Lifetime 'b must live at least as long as (i.e., outlive) 'a bound.
where u8: R <t></t>	Can also make conditional statements involving $other$ types. $^{\circ \!$
S <t: r=""></t:>	Short hand bound, almost same as above, shorter to write.
S <const n:="" usize=""></const>	Generic const bound; $^{\text{REF}}$ user of type s can provide constant value N .
S<10>	Where used, const bounds can be provided as primitive values.
S<{5+5}>	Expressions must be put in curly brackets.
S <t =="" r=""></t>	Default parameters; BK makes S a bit easier to use, but keeps flexible.
S <const n:="" u8="0"></const>	Default parameter for constants; e.g., in $f(x: S)$ {} param N is 0.
S <t =="" u8=""></t>	Default parameter for types, e.g., in $f(x: S)$ {} param T is u8.
S<'_>	Inferred anonymous It.; asks compiler to 'figure it out' if obvious.
S<_>	<pre>Inferred anonymous type, e.g., as let x: Vec<_> = iter.collect()</pre>
S:: <t></t>	Turbofish STD call site type disambiguation, e.g., $f::()$.
trait T <x> {}</x>	A trait generic over x. Can have multiple impl T for S (one per X).
<pre>trait T { type X; }</pre>	Defines associated type $^{\rm BK}$ REF RFC \times . Only one impl T for S possible.
<pre>trait T { type X<g>; }</g></pre>	Defines generic associated type (GAT), RFC X can be generic Vec♦.
<pre>trait T { type X<'a>; }</pre>	Defines a GAT generic over a lifetime.
type X = R;	Set associated type within impl T for S $\{ \text{ type } X = R; \}.$
type X <g> = R<g>;</g></g>	Same for GAT, e.g., impl T for S $\{ \text{ type } X < G > = Vec < G > ; \}.$
<pre>impl<t> S<t> {}</t></t></pre>	Impl. fn's for any τ in S <t> <i>generically</i>, REF here τ ty. parameter.</t>
<pre>impl S<t> {}</t></pre>	Impl. fn's for exactly S <t> <i>inherently</i>, REF here T specific type, e.g., u8.</t>
$fn \ f() \ \to \ impl \ T$	Existential types, $^{\text{BK}}$ returns an unknown-to-caller $^{\text{S}}$ that $impl$ $^{\text{T}}$.
fn f(x: &impl T)	Trait bound via "impl traits", BK similar to $fn \ f(x: \ \&S)$ below.
fn f(x: &dyn T)	Invoke f via dynamic dispatch, $^{\text{BK REF}}$ f will not be instantiated for x.
fn f <x: t="">(x: X)</x:>	Fn. generic over x, f will be instantiated ('monomorphized') per x.
<pre>fn f() where Self: R;</pre>	In trait T $\{\}$, make f accessible only on types known to also impl R.
<pre>fn f() where Self: Sized;</pre>	Using Sized can opt f out of trait object vtable, enabling dyn T.
<pre>fn f() where Self: R {}</pre>	Other R useful w. dflt. fn. (non dflt. would need be impl'ed anyway).

Actual types and traits, abstract over something, usually lifetimes.

Example	Explanation
for<'a>	Marker for higher-ranked bounds. NOM REF [™]
trait T: for<'a> R<'a> {}	Any S that $impl T$ would also have to fulfill R for any lifetime.
fn(&'a u8)	Function pointer type holding fn callable with specific lifetime 'a.
for<'a> fn(&'a u8)	Higher-ranked type ¹ \mathscr{S} holding fn call. with any $\mathit{lt.}$; subtype ¹ of above.
fn(&'_ u8)	Same; automatically expanded to type for<'a> $fn(\delta'a u8)$.
fn(&u8)	Same; automatically expanded to type $for<'a> fn(\delta'a u8)$.
dyn for<'a> Fn(&'a u8)	Higher-ranked (trait-object) type, works like fn above.
dyn Fn(&'_ u8)	Same; automatically expanded to type $dyn\ for<'a> Fn(\delta'a\ u8)$.
dyn Fn(8u8)	Same; automatically expanded to type $dyn\ for<'a> Fn(\delta'a\ u8)$.

Implementing Traits	Explanation
impl<'a> T for fn(&'a u8) {}	For fn. pointer, where call accepts $\textbf{specific } \textit{lt.} \ \ ^{\text{a}}$, impl trait $^{\text{T}}.$
<pre>impl T for for<'a> fn(&'a u8) {}</pre>	For fn. pointer, where call accepts any lt , impl trait T .
<pre>impl T for fn(&u8) {}</pre>	Same, short version.

Strings & Chars

Rust has several ways to create textual values.

Example	Explanation
" ··· "	String literal, REF, 1 a UTF-8 &'static str, STD supporting these escapes:
"\n\r\t\0\\"	Common escapes REF, e.g., "\n" becomes new line.
"\x36"	ASCII e. REF up to 7f, e.g., "\x36" would become 6.
"\u{7fff}"	Unicode e. REF up to 6 digits, e.g., "\u{7fff}" becomes 翻.
r" "	Raw string literal. REF, 1UTF-8, but won't interpret any escape above.
r#" "#	Raw string literal, UTF-8, but can also contain ". Number of # can vary.
c" "	C string literal, REF a NUL-terminated &'static CStr, STD for FFI. 1.77+
cr" ", cr#" "#	Raw C string literal, combination analog to above.
b" "	Byte string literal; $REF, 1$ constructs ASCII-only θ 'static [u8; N].
br" ", br#" "#	Raw byte string literal, combination analog to above.
b'x'	ASCII byte literal , REF a single u8 byte.
' \	Character literal, REF fixed 4 byte unicode 'char'. STD

¹ Supports multiple lines out of the box. Just keep in mind Debug[†] (e.g., dbg!(x) and println!("{x:?}")) might render them as \n, while Display[†] (e.g., println!("{x}")) renders them proper.

Documentation

Debuggers hate him. Avoid bugs with this one weird trick.

Example	Explanation
///	Outer line doc comment , 1 BK EX REF use these on ty., traits, fn's,
//!	Inner line doc comment, mostly used at top of file.
//	Line comment, use these to document code flow or internals.
/* */	Block comment. ²
/** */	Outer block doc comment. ²
/*! */	Inner block doc comment. ²

¹ Tooling Directives outline what you can do inside doc comments.

Miscellaneous

These sigils did not fit any other category but are good to know nonetheless.

Example	Explanation
!	Always empty never type. BK EX STD REF
$fn \ f() \ \rightarrow \ ! \ \{\}$	Function that never ret.; compat. with any ty . e.g., let $x: u8 = f()$;
$fn \ f() \ \rightarrow \ Result<(), \ !>\ \{\}$	Function that must return Result but signals it can never Err. **
fn f(x: !) {}	Function that exists, but can never be called. Not very useful. The
-	Unnamed wildcard REF variable binding, e.g., $ x, $ {}.
let _ = x;	Unnamed assign. is no-op, does not [●] move out × or preserve scope!
_ = x;	You can assign anything to _ without let, i.e., _ = ignore_rval(); 🔥
_x	Variable binding that won't emit unused variable warnings.

² Generally discouraged due to bad UX. If possible use equivalent line comment instead with IDE support.

Example	Explanation
1_234_567	Numeric separator for visual clarity.
1_u8	Type specifier for numeric literals EX REF (also i8, u16,).
0×BEEF, 0o777, 0b1001	Hexadecimal ($0x$), octal (00) and binary ($0b$) integer literals.
r#foo	A raw identifier BK EX for edition compatibility. The state of the sta
х;	Statement REF terminator, c. expressions EX REF

Common Operators

Rust supports most operators you would expect (+, *, %, =, =, ...), including **overloading**. STD Since they behave no differently in Rust we do not list them here.

Behind the Scenes

Arcane knowledge that may do terrible things to your mind, highly recommended.



The Abstract Machine

Like C and C++, Rust is based on an abstract machine.



With rare exceptions you are never 'allowed to reason' about the actual CPU. You write code for an *abstracted* CPU. Rust then (sort of) understands what you want, and translates that into actual RISC-V / x86 / ... machine code.

This abstract machine

- is not a runtime, and does not have any runtime overhead, but is a computing model abstraction,
- contains concepts such as memory regions (stack, ...), execution semantics, ...
- knows and sees things your CPU might not care about,
- is de-facto a contract between you and the compiler,
- and exploits all of the above for optimizations.

Misconceptions

On the left things people may incorrectly assume they *should get away with* if Rust targeted CPU directly. On the right things you'd interfere with if in reality if you violate the AM contract.

Without AM	With AM
0×ffff_ffff would make a valid char.	AM may exploit 'invalid' bit patterns to pack unrelated data.
0×ff and 0×ff are same pointer. ●	AM pointers can have 'domain' attached for optimization.

Without AM	With AM
Any r/w on pointer ø×ff always fine. ●	AM may issue cache-friendly ops since 'no read possible'.
Reading un-init just gives random value.	AM 'knows' read impossible, may remove all related code.
Data race just gives random value.	AM may split R/W, produce impossible value, see above.
Null ref. is just ø×ø in some register. ●	Holding 0×0 in reference summons Cthulhu.

This table is only to outline what the AM does. Unlike C or C++, Rust never lets you do the wrong thing unless you force it with unsafe. \(^{\psi}\)

Language Sugar

If something works that "shouldn't work now that you think about it", it might be due to one of these.

Name	Description
Coercions NOM	Weakens types to match signature, e.g., <code>Smut T</code> to <code>ST</code> ; c. type conv. ¹
Deref ^{NOM} <i>⊗</i>	Derefs $x: T$ until $*x, **x,$ compatible with some target s .
Prelude STD	Automatic import of basic items, e.g., Option, drop(),
Reborrow ⊗	Since x: &mut T can't be copied; moves new &mut *x instead.
Lifetime Elision BK NOM REF	Allows you to write $f(x: \delta T)$, instead of $f(x: \delta a)$, for brevity.
Lifetime Extensions & REF	In let $x = \mathcal{E}tmp()$. f and similar hold on to temporary past line.
Method Resolution REF	Derefs or borrow x until $x.f()$ works.
Match Ergonomics RFC	Repeatedly deref. scrutinee and adds ref and ref mut to bindings.
Rvalue Static Promotion RFC ™	Makes refs. to constants 'static, e.g., 842, 8None, 8mut [].
Dual Definitions ^{RFC} ™	Defining one (e.g., struct S(u8)) implicitly def. another (e.g., fn S).
Drop Hidden Flow REF [™]	At end of blocks $\{ \dots \}$ or _ assignment, may call $T :: drop().$ STD
Drop Not Callable STD ™	Compiler forbids explicit $T :: drop()$ call, must use mem $:: drop()$. STD

Opinion — These features make your life easier *using* Rust, but stand in the way of *learning* it. If you want to develop a *genuine understanding*, spend some extra time exploring them.

Memory & Lifetimes

An illustrated guide to moves, references and lifetimes.

Types & Moves

Application Memory 1

- Application memory is just array of bytes on low level.
- Operating environment usually segments that, amongst others, into:
 - **stack** (small, low-overhead memory, 1 most *variables* go here),
 - heap (large, flexible memory, but always handled via stack proxy like Box<T>),
 - static (most commonly used as resting place for str part of &str),
 - **code** (where bitcode of your functions reside).
- Most tricky part is tied to how stack evolves, which is our focus.

¹ For fixed-size values stack is trivially manageable: *take a few bytes more while you need them, discarded once you leave.* However, giving out pointers to these *transient* locations form the very essence of why *lifetimes* exist; and are the subject of the rest of this chapter.



Variables :

let t = S(1);

- Reserves memory location with name t of type s and the value s(1) stored inside.
- If declared with let that location lives on stack. ¹
- Note the **linguistic ambiguity**, in the term *variable*, it can mean the:
 - 1. **name** of the location in the source file ("rename that variable"),
 - 2. **location** in a compiled app, 0×7 ("tell me the address of that variable"),
 - 3. **value** contained within, **S(1)** ("increment that variable").
- Specifically towards the compiler t can mean location of t, here 0×7, and value within t, here S(1).

¹ Compare above, true for fully synchronous code, but async stack frame might placed it on heap via runtime.



a t Moves

let a = t;

- This will **move** value within t to location of a, or copy it, if S is Copy.
- After move location t is invalid and cannot be read anymore.
 - Technically the bits at that location are not really *empty*, but *undefined*.
 - If you still had access to t (via unsafe) they might still *look* like valid s, but any attempt to use them as valid s is undefined behavior.
- We do not cover Copy types explicitly here. They change the rules a bit, but not much:
 - They won't be dropped.
 - They never leave behind an 'empty' variable location.



Type Safety :

let c: S = M::new();

- The **type of a variable** serves multiple important purposes, it:
 - 1. dictates how the underlying bits are to be interpreted,
 - 2. allows only well-defined operations on these bits
 - 3. prevents random other values or bits from being written to that location.
- Here assignment fails to compile since the bytes of M:: new() cannot be converted to form of type S.
- Conversions between types will *always* fail in general, unless explicit rule allows it (coercion, cast, ...).



Scope & Drop 1

```
let mut c = S(2);
c = S(3); // ← Drop called on `c` before assignment.
let t = S(1);
let a = t;
} // ← Scope of `a`, `t`, `c` ends here, drop called on `a`, `c`.
```

- Once the 'name' of a non-vacated variable goes out of (drop-)scope, the contained value is dropped.
 - Rule of thumb: execution reaches point where name of variable leaves {}-block it was defined in
 - In detail more tricky, esp. temporaries, ...
- Drop also invoked when new value assigned to existing variable location.
- In that case **Drop**:: drop() is called on the location of that value.
 - In the example above drop() is called on a, twice on c, but not on t.
- Most non-Copy values get dropped most of the time; exceptions include mem :: forget(), Rc cycles, abort().

Call Stack

a

Х

Function Boundaries

```
fn f(x: S) { ... } let a = S(1); // \leftarrow We are here f(a);
```

- When a function is called, memory for parameters (and return values) are reserved on stack.1
- Here before f is invoked value in a is moved to 'agreed upon' location on stack, and during f works like 'local variable' x.

¹ Actual location depends on calling convention, might practically not end up on stack at all, but that doesn't change mental model.



a x x Nested Functions :

```
fn f(x: S) {
    if once() { f(x) } // ← We are here (before recursion)
}
let a = S(1);
f(a);
```

Recursively calling functions, or calling other functions, likewise extends the stack frame.

• Nesting too many invocations (esp. via unbounded recursion) will cause stack to grow, and eventually to overflow, terminating the app.



x m Repurposing Memory :

```
fn f(x: S) {
    if once() { f(x) }
    let m = M::new() // \( \to \) We are here (after recursion)
}
let a = S(1);
f(a);
```

- Stack that previously held a certain type will be repurposed across (even within) functions.
- Here, recursing on f produced second x, which after recursion was partially reused for m.

Key take away so far, there are multiple ways how memory locations that previously held a valid value of a certain type stopped doing so in the meantime. As we will see shortly, this has implications for pointers.

References & Pointers



r References as Pointers

```
let a = S(1);
let r: &S = &a;
```

- A reference type such as &S or &mut S can hold the location of some s.
- Here type &S, bound as name r, holds location of variable a (0×3), that must be type S, obtained via &a.
- If you think of variable c as specific location, reference **r** is a switchboard for locations.
- The type of the reference, like all other types, can often be inferred, so we might omit it from now on:

```
let r: \delta S = \delta a;
let r = \delta a;
```



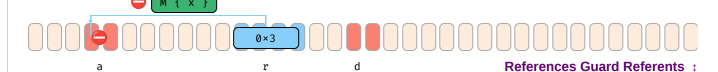
r d

Access to Non-Owned Memory **1**

```
let mut a = S(1);
let r = &mut a;
let d = r.clone();  // Valid to clone (or copy) from r-target.
*r = S(2);  // Valid to set new S value to r-target.
```

• References can read from (&S) and also write to (&mut S) locations they point to.

- The dereference *r means to use the location r points to (not the location of or value within r itself)
- In the example, clone d is created from *r, and S(2) written to *r.
 - We assume S implements Clone, and r.clone() clones target-of-r, not r itself.
 - On assignment *r = ... old value in location also dropped (not shown above).



- While bindings guarantee to always hold valid data, references guarantee to always point to valid data.
- Esp. &mut T must provide same guarantees as variables, and some more as they can't dissolve the target:
 - They do not allow writing invalid data.
 - They do not allow moving out data (would leave target empty w/o owner knowing).



```
let p: *const S = questionable_origin();
```

- In contrast to references, pointers come with almost no guarantees.
- They may point to invalid or non-existent data.
- Dereferencing them is unsafe, and treating an invalid *p as if it were valid is undefined behavior.

Lifetime Basics

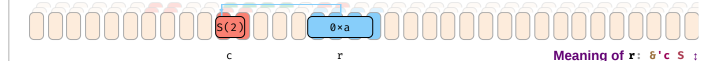
"Lifetime" of Things |

- Every entity in a program has some (temporal / spatial) extent where it is relevant, i.e., alive.
- Loosely speaking, this alive time can be1
 - 1. the **LOC** (lines of code) where an **item is available** (e.g., a module name).
 - 2. the **LOC** between when a *location* is **initialized** with a value, and when the location is **abandoned**.
 - 3. the LOC between when a location is first used in a certain way, and when that usage stops.
 - 4. the **LOC** (or actual time) between when a *value* is created, and when that value is dropped.
- Within the rest of this section, we will refer to the items above as the:
 - 1. **scope** of that item, irrelevant here.
 - 2. **scope** of that variable or location.
 - 3. lifetime² of that usage.
 - 4. **lifetime** of that value, might be useful when discussing open file descriptors, but also irrelevant here.
- Likewise, lifetime parameters in code, e.g., r: &'a S, are
 - concerned with LOC any location r points to needs to be accessible or locked;

- unrelated to the 'existence time' (as LOC) of r itself (well, it needs to exist shorter, that's it).
- &'static S means address must be valid during all lines of code.

¹ There is sometimes ambiguity in the docs differentiating the various *scopes* and *lifetimes*. We try to be pragmatic here, but suggestions are welcome.

² Live lines might have been a more appropriate term ...



- Assume you got a r: &'c s from somewhere it means:
 - or holds an address of some s,
 - o any address r points to must and will exist for at least 'c,
 - \circ the variable r itself cannot live longer than 'c.



b c r Typelikeness of Lifetimes

- Assume you got a mut r: &mut 'c S from somewhere.
 - That is, a mutable location that can hold a mutable reference.
- As mentioned, that reference must guard the targeted memory.
- However, the 'c part, like a type, also guards what is allowed into r.
- Here assigning θ b (0×6) to r is valid, but θ a (0×3) would not, as only θ b lives equal or longer than θ c.



Borrowed State :

```
let mut b = S(0);
let r = &mut b;

b = S(4);  // Will fail since `b` in borrowed state.

print_byte(r);
```

- Once the address of a variable is taken via &b or &mut b the variable is marked as borrowed.
- While borrowed, the content of the address cannot be modified anymore via original binding b.
- Once address taken via &b or &mut b stops being used (in terms of LOC) original binding b works again.

Lifetimes in Functions



b c r x y Function Parameters :

```
\label{eq:fn-f} \begin{array}{l} \text{fn } f(x\colon \&S,\ y\colon\&S) \ \to \ \&u\&\ \{\ ...\ \} \\ \\ \text{let } b = S(1); \\ \\ \text{let } c = S(2); \\ \\ \text{let } r = f(\&b,\ \&c); \end{array}
```

- When calling functions that take and return references two interesting things happen:
 - The used local variables are placed in a borrowed state,
 - But it is during compilation unknown which address will be returned.



a b c r

Problem of 'Borrowed' Propagation 1

```
let b = S(1);
let c = S(2);

let r = f(&b, &c);

let a = b;  // Are we allowed to do this?
let a = c;  // Which one is _really_ borrowed?

print_byte(r);
```

- Since f can return only one address, not in all cases b and c need to stay locked.
- In many cases we can get quality-of-life improvements.

• Notably, when we know one parameter *couldn't* have been used in return value anymore.



r

b

c

а

Lifetimes Propagate Borrowed State

- Lifetime parameters in signatures, like 'c above, solve that problem.
- Their primary purpose is:
 - **outside the function**, to explain based on which input address an output address could be generated,
 - within the function, to guarantee only addresses that live at least 'c are assigned.
- The actual lifetimes 'b, 'c are transparently picked by the compiler at **call site**, based on the borrowed variables the developer gave.
- They are **not** equal to the *scope* (which would be LOC from initialization to destruction) of b or c, but only a minimal subset of their scope called *lifetime*, that is, a minmal set of LOC based on how long b and c need to be borrowed to perform this call and use the obtained result.
- In some cases, like if f had 'c: 'b instead, we still couldn't distinguish and both needed to stay locked.



unlocking :

```
let mut c = S(2);

let r = f(\delta c);

let s = r;

// \leftarrow Not here, `s` prolongs locking of `c`.

print_byte(s);

let a = c;

// \leftarrow But here, no more use of `r` or `s`.
```

• A variable location is *unlocked* again once the last use of any reference that may point to it ends.

Advanced [™]

a ra rb rval References to References

```
// Return short ('b) reference
fn f1sr<'b, 'a>(rb: &'b
                            \delta'a S) \rightarrow \delta'b
                                                    S { *rb }
fn f2sr<'b, 'a>(rb: δ'b
                          \delta'a mut S) \rightarrow \delta'b
                                                     S { *rb
fn f3sr<'b, 'a>(rb: &'b mut &'a
                                  S) \rightarrow \delta'b
                                                    S { *rb
fn f4sr<'b, 'a>(rb: \delta'b mut \delta'a mut S) \rightarrow \delta'b
                                                    S { *rb }
// Return short ('b) mutable reference.
// f1sm<'b, 'a>(rb: &'b &'a S) \rightarrow &'b mut S { *rb } // M
// f3sm<'b, 'a>(rb: &'b mut &'a S) \rightarrow &'b mut S { *rb } // M
fn f4sm<'b, 'a>(rb: &'b mut &'a mut S) \rightarrow &'b mut S \{ *rb \}
// Return long ('a) reference.
                                      S) \rightarrow \delta'a
fn f1lr<'b, 'a>(rb: &'b
                          &'a
                                                    S { *rb }
// f2lr<'b, 'a>(rb: δ'b
                           \delta'a mut S) \rightarrow \delta'a
                                                    S { *rb } // L
fn f3lr<'b, 'a>(rb: &'b mut &'a S) \rightarrow &'a
                                                    S { *rb }
// f4lr<'b, 'a>(rb: &'b mut &'a mut S) \rightarrow &'a
                                                    S { *rb } // L
// Return long ('a) mutable reference.
// f1lm<'b, 'a>(rb: &'b
                            \delta'a S) \rightarrow \delta'a mut S { *rb } // M
// f2lm<'b, 'a>(rb: &'b &'a mut S) \rightarrow &'a mut S { *rb } // M
// f3lm<'b, 'a>(rb: &'b mut &'a S) \rightarrow &'a mut S { *rb } // M
// f4lm<'b, 'a>(rb: &'b mut &'a mut S) \rightarrow &'a mut S { *rb } // L
// Now assume we have a `ra` somewhere
let mut ra: &'a mut S = ...;
let rval = f1sr(&&*ra);
                               // OK
let rval = f2sr(&mut *ra);
let rval = f3sr(&mut &*ra);
let rval = f4sr(&mut ra);
// rval = f1sm(\delta\delta *ra);
                               // Would be bad, since rval would be mutable
// rval = f2sm(\delta \delta mut *ra);
                               // reference obtained from broken mutability
// rval = f3sm(&mut &*ra);
                               // chain.
let rval = f4sm(&mut ra);
let rval = f1lr(&*ra);
// rval = f2lr(86mut *ra); // If this worked we'd have `rval` and `ra` ...
let rval = f3lr(&mut &*ra);
// rval = f4lr(&mut ra);
                               // ... now (mut) aliasing `S` in compute below.
// rval = f1lm(\delta + ra);
                               // Same as above, fails for mut-chain reasons.
// rval = f2lm(86mut *ra);
                               //
// rval = f3lm(&mut &*ra);
                                //
                               // Same as above, fails for aliasing reasons.
// rval = f4lm(&mut ra);
// Some fictitious place where we use `ra` and `rval`, both alive.
compute(ra, rval);
```

Here (M) means compilation fails because mutability error, (L) lifetime error. Also, dereference *rb not strictly necessary, just added for clarity.

- f_sr cases always work, short reference (only living 'b) can always be produced.
- f_sm cases usually fail simply because mutable chain to S needed to return &mut S.
- f_lr cases can fail because returning &'a S from &'a mut S to caller means there would now exist two references (one mutable) to same S which is illegal.

f_lm cases always fail for combination of reasons above.



Drop and _ 1

```
{
  let f = |x, y| (S(x), S(y)); // Function returning two 'Droppables'.

  let ( x1, y) = f(1, 4); // S(1) - Scope S(4) - Scope
  let ( x2, _) = f(2, 5); // S(2) - Scope S(5) - Immediately
  let (ref x3, _) = f(3, 6); // S(3) - Scope S(6) - Scope

  println!("...");
}
```

Here Scope means contained value lives until end of scope, i.e., past the println!().

- Functions or expressions producing movable values must be handled by callee.
- Values stores in 'normal' bindings are kept until end of scope, then dropped.
- Values stored in _ bindings are usually dropped right away.
- However, sometimes references (e.g., ref x3) can keep value (e.g., the tuple (S(3), S(6))) around for longer, so S(6), being part of that tuple can only be dropped once reference to its S(3) sibling disappears).

Memory Layout

Byte representations of common types.

Basic Types

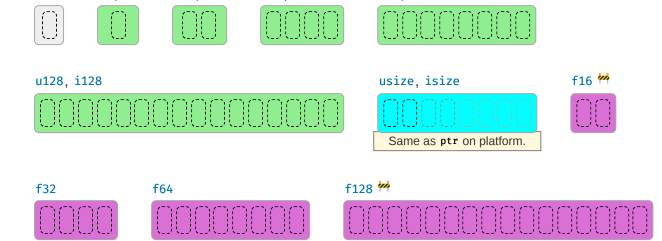
bool

Essential types built into the core of the language.

u16, i16

Boolean REF and Numeric Types REF

u8. i8



u32. i32

u64. i64

[‡] Examples expand by clicking.

Unsigned Types

Туре	Max Value
u8	255
u16	65_535
u32	4_294_967_295
u64	18_446_744_073_709_551_615
u128	340_282_366_920_938_463_463_374_607_431_768_211_455
usize	Depending on platform pointer size, same as u16, u32, or u64.

Signed Types

T	Mass Valva
Туре	Max Value
i8	127
i16	32_767
i32	2_147_483_647
i64	9_223_372_036_854_775_807
i128	170_141_183_460_469_231_731_687_303_715_884_105_727
isize	Depending on platform pointer size, same as i16, i32, or i64.

Туре	Min Value
i8	-128
i16	-32_768
i32	-2_147_483_648
i64	-9_223_372_036_854_775_808
i128	-170_141_183_460_469_231_731_687_303_715_884_105_728
isize	Depending on platform pointer size, same as i16, i32, or i64.

Float Types

Туре	Max value	Min pos value	Max lossless integer ¹
f16 🚧	65536.0 [?]	?	2048 ?
f32	$3.40 \cdot 10^{38}$	3.40 · 10 ⁻³⁸	16_777_216
f64	$1.79 \cdot 10^{308}$	2.23 · 10 ⁻³⁰⁸	9_007_199_254_740_992
f128 🚧	?	?	?

 $^{^1}$ The maximum integer M so that all other integers $^0 \le X \le M$ can be losslessly represented in that type. In other words, there might be larger integers that could still be represented losslessly (e.g., 65536 for f16), but up until that value a lossless representation is guaranteed.

Float values approximated for visual clarity. Negative limits are values multipled with -1.

Sample bit representation* for a f32:

Explanation:

f32	S (1)	E (8)	F (23)	Value
Normalized number	±	1 to 254	any	±(1.F) ₂ * 2 ^{E-127}
Denormalized number	±	0	non-zero	±(0.F) ₂ * 2 ⁻¹²⁶
Zero	±	0	0	±0
Infinity	±	255	0	±∞
NaN	±	255	non-zero	NaN

Similarly, for f64 types this would look like:

f64	S (1)	E (11)	F (52)	Value
Normalized number	±	1 to 2046	any	±(1.F) ₂ * 2 ^{E-1023}
Denormalized number	±	0	non-zero	±(0.F) ₂ * 2 ⁻¹⁰²²
Zero	±	0	0	±0
Infinity	±	2047	0	±∞
NaN	±	2047	non-zero	NaN

 $^{^{\}star}$ Float types follow IEEE 754-2008 and depend on platform endianness.

Casting Pitfalls

Cast ¹	Gives	Note
3.9_f32 as u8	3	Truncates, consider x.round() first.
314_f32 as u8	255	Takes closest available number.
f32::INFINITY as u8	255	Same, treats INFINITY as really large number.
f32::NAN as u8	0	-
_314 as u8	58	Truncates excess bits.
_257 as i8	1	Truncates excess bits.
_200 as i8	-56	Truncates excess bits, MSB might then also signal negative.

Arithmetic Pitfalls

Operation ¹	Gives	Note
200_u8 / 0_u8	Compile error.	-
200_u8 / _0 d, r	Panic.	Regular math may panic; here: division by zero.
200_u8 + 200_u8	Compile error.	-
200_u8 + _200 d	Panic.	Consider checked_, wrapping_, instead. STD
200_u8 + _200 ^r	144	In release mode this will overflow.
-128_i8 * -1	Compile error.	Would overflow (128_i8 doesn't exist).
-128_i8 * _1neg ^d	Panic.	-
-128_i8 * _1neg ^r	-128	Overflows back to -128 in release mode.
1_u8 / 2_u8	0	Other integer division truncates.
0.8_f32 + 0.1_f32	0.90000004	-
1.0_f32 / 0.0_f32	f32::INFINITY	-
0.0_f32 / 0.0_f32	f32::NAN	-
x < f32::NAN	false	NAN comparisons always return false.
x > f32::NAN	false	NAN comparisons always return false.
f32::NAN = f32::NAN	false	Use f32::is_nan() STD instead.

¹ Expression _100 means anything that might contain the value 100, e.g., 100_i32, but is opaque to compiler.

Textual Types REF





Any Unicode scalar.



Rarely seen alone, but as &str instead.

Basics

Туре	Description
char	Always 4 bytes and only holds a single Unicode scalar value ${\mathscr S}$.
str	An u8-array of unknown length guaranteed to hold UTF-8 encoded code points.

Usage

Chars	Description
let c = 'a';	Often a char (unicode scalar) can coincide with your intuition of character.
let c = '•';	It can also hold many Unicode symbols.
let c = '•';	But not always. Given emoji is two char (see Encoding) and can't ullet be held by c. 1
c = 0×ffff_ffff;	Also, chars are not allowed to hold arbitrary bit patterns.

d Debug build.

r Release build.

¹ Fun fact, due to the Zero-width joiner (⋈) what the user *perceives* as a *character* can get even more unpredictable: is in fact 5 chars one, and rendering engines are free to either show them fused as one, or separately as three, depending on their abilities.

Strings	Description
let s = "a";	A str is usually never held directly, but as &str, like s here.
let s = "❤♥";	It can hold arbitrary text, has variable length per c., and is hard to index.

$\operatorname{Encoding}^{\widetilde{\Upsilon}}$

```
let s = "I • Rust";
let t = "I • Rust";
```

Variant	Memory Representation ²
s.as_bytes()	49 20 e2 9d a4 20 52 75 73 74 ³
t.as_bytes()	49 20 e2 9d a4 ef b8 8f 20 52 75 73 74 ⁴
s.chars() ¹	49 00 00 00 20 00 00 00 64 27 00 00 20 00 00 52 00 00 00 75 00 00 00 73 00
t.chars() ¹	49 00 00 00 20 00 00 00 64 27 00 00 0f fe 01 00 20 00 00 00 52 00 00 00 75 00

¹ Result then collected into array and transmuted to bytes.

For what seem to be browser bugs Safari and Edge render the hearts in Footnote 3 and 4 wrong, despite being able to differentiate them correctly in s and t above.

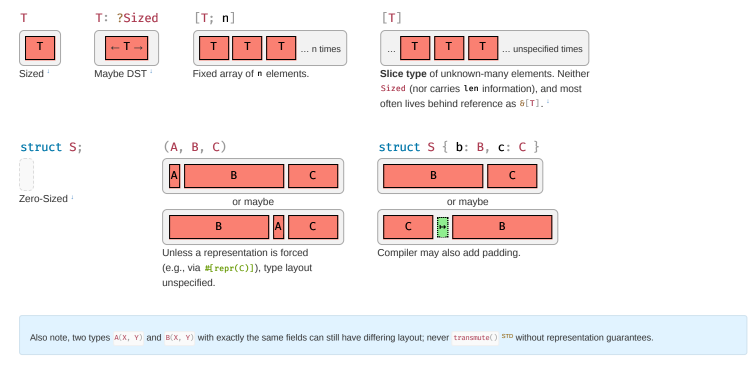
Custom Types

Basic types definable by users. Actual **layout** REF is subject to **representation**; REF padding can be present.

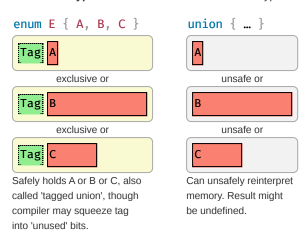
² Values given in hex, on x86.

³ Notice how ◆, having Unicode Code Point (U+2764), is represented as **64 27 00 00** inside the char, but got UTF-8 encoded to **e2 9d a4** in the str.

⁴ Also observe how the emoji Red Heart ♥, is a combination of ♥ and the U+FE0F Variation Selector, thus t has a higher char count than s.

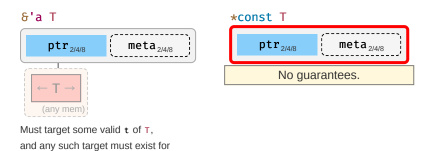


These **sum types** hold a value of one of their sub types:



References & Pointers

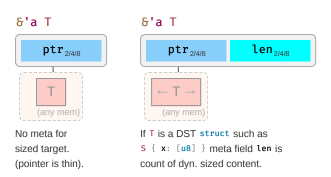
References give safe access to 3rd party memory, raw pointers unsafe access. The corresponding mut types have an identical data layout to their immutable counterparts.

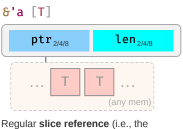


Pointer Meta

at least 'a.

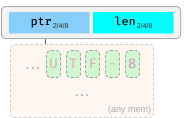
Many reference and pointer types can carry an extra field, **pointer metadata**. STD It can be the element- or byte-length of the target, or a pointer to a *vtable*. Pointers with meta are called **fat**, otherwise **thin**.





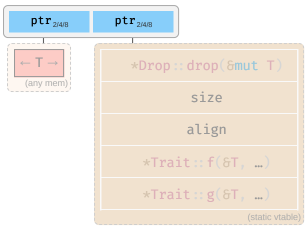
reference type of a slice type [T]) often seen as $\delta[T]$ if 'a elided.

&'a str



String slice reference (i.e., the reference type of string type str), with meta len being byte length.





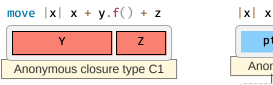
Meta points to vtable, where *Drop::drop(), *Trait::f(), ... are pointers to their respective impl for T.

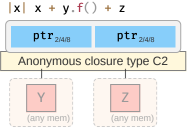
Closures

Ad-hoc functions with an automatically managed data block **capturing** REF, 1 environment where closure was defined. For example, if you had:

```
let y = \dots;
let z = \dots;
with_closure(move |x| \times y \cdot f() + z); // y and z are moved into closure instance (of type C1)
with_closure( |x| \times y \cdot f() + z); // y and z are pointed at from closure instance (of type C2)
```

Then the generated, anonymous closures types c1 and c2 passed to with_closure() would look like:



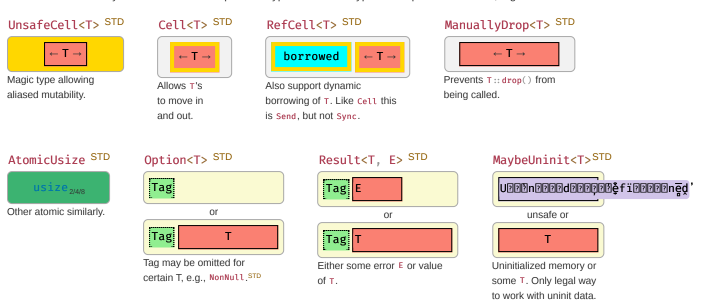


Also produces anonymous fn such as $f_{c1}(C1, X)$ or $f_{c2}(8C2, X)$. Details depend on which FnOnce, FnMut, Fn ... is supported, based on properties of captured types.

¹ A bit oversimplified a closure is a convenient-to-write 'mini function' that accepts parameters *but also* needs some local variables to do its job. It is therefore a type (containing the needed locals) and a function. 'Capturing the environment' is a fancy way of saying that and how the closure type holds on to these locals, either *by moved value*, or *by pointer*. See Closures in APIs ¹ for various implications.

Standard Library Types

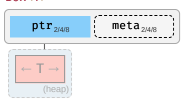
Rust's standard library combines the above primitive types into useful types with special semantics, e.g.:



• All depictions are for illustrative purposes only. The fields should exist in latest stable, but Rust makes no guarantees about their layouts, and you must not attempt to unsafely access anything unless the docs allow it.

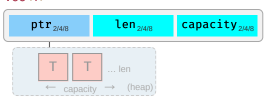
Order-Preserving Collections

Box<T> STD



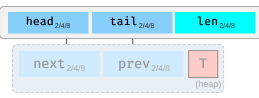
For some T stack proxy may carry meta[†] (e.g., Box<[T]>).

Vec<T> STD



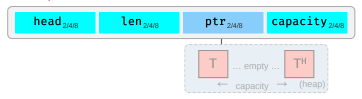
Regular growable array vector of single type.

$LinkedList<T>\ ^{\texttt{STD}} ^{\textcircled{T}}$



Elements head and tail both null or point to nodes on the heap. Each node can point to its prev and next node. Eats your cache (just look at the thing!); don't use unless you evidently must.

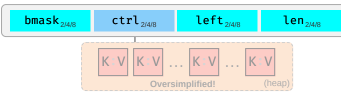
VecDeque<T> STD



Index head selects in array-as-ringbuffer. This means content may be non-contiguous and empty in the middle, as exemplified above.

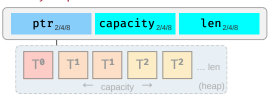
Other Collections

HashMap<K, V> STD



Stores keys and values on heap according to hash value, SwissTable implementation via hashbrown. HashSet STD identical to HashMap, just type v disappears. Heap view grossly oversimplified.

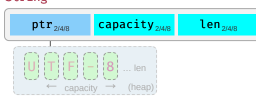
BinaryHeap<T> STD



Heap stored as array with 2^n elements per layer. Each T can have 2 children in layer below. Each T larger than its children.

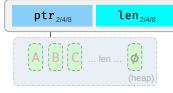
Owned Strings

String STD



Observe how String differs from &str and &[char].

CString STD



NUL-terminated but w/o NUL in middle.

OsString STD



Encapsulates how operating system represents strings (e.g., WTF-8 on Windows).

PathBuf STD

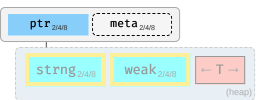


Encapsulates how operating system represents paths.

Shared Ownership

If the type does not contain a Cell for T, these are often combined with one of the Cell types above to allow shared de-facto mutability.

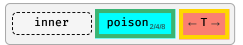
Rc<T> STD



Share ownership of T in same thread. Needs nested Cell or RefCellto allow mutation. Is neither Send nor Sync.

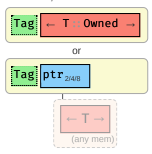
Same, but allow sharing between threads IF contained T itself is Send and Sync.

Mutex<T> STD / RwLock<T> STD



Inner fields depend on platform. Needs to be held in Arc to be shared between decoupled threads, or via scope() for scoped threads.





Holds read-only reference to some T, or owns its ToOwned STD analog.

Standard Library

One-Liners

Snippets that are common, but still easy to forget. See **Rust Cookbook** *[®]* for more.

Strings

Intent	Snippet
Concatenate strings (any Display that is). STD 1 '21	format!("{x}{y}")
Append string (any Display to any Write). 21 STD	write!(x, "{y}")
Split by separator pattern. STD \mathscr{S}	s.split(pattern)
with &str	<pre>s.split("abc")</pre>
with char	s.split('/')
with closure	<pre>s.split(char::is_numeric)</pre>
Split by whitespace. STD	<pre>s.split_whitespace()</pre>
Split by newlines. STD	s.lines()
Split by regular expression. <i>⊗</i> ²	Regex::new(r"\s")?.split("one two three")

```
Intent

Create a new file STD

File::create(PATH)?

Same, via
OpenOptions

OpenOptions

Read file as String STD

read_to_string(path)?
```

Macros

Intent	Snippet
Macro w. variable arguments	macro_rules! var_args { $(\$(\$args:expr),*) \Rightarrow \{\{\}\}\}$
Using args, e.g., calling f multiple times.	\$ (f(\$ args);)*

Transforms 🔥

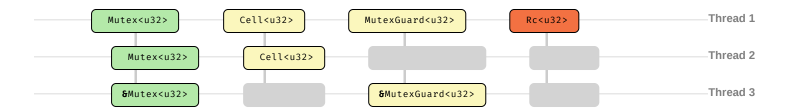
Starting Type	Resource
Option <t> \rightarrow</t>	See the Type-Based Cheat Sheet
Result <t, r=""> \rightarrow</t,>	See the Type-Based Cheat Sheet
$\hbox{\tt Iterator} \ \rightarrow \$	See the Type-Based Cheat Sheet
δ[Τ] →	See the Type-Based Cheat Sheet
Future <t> $ightarrow$</t>	See the Futures Cheat Sheet

Esoterics[™]

Intent	Snippet
Cleaner closure captures	<pre>wants_closure({ let c = outer.clone(); move use_clone(c) })</pre>
Fix inference in 'try' closures	iter.try_for_each(x { Ok::<(), Error>(()) })?;
Iterate and edit &mut [T] if T Copy.	<pre>Cell::from_mut(mut_slice).as_slice_of_cells()</pre>
Get subslice with length.	<pre>&original_slice[offset][length]</pre>
Canary so trait \top is object safe.	<pre>const _: Option<&dyn T> = None;</pre>
Semver trick to unify types.	<pre>my_crate = "next.version" in Cargo.toml + re-export types.</pre>

Thread Safety

Assume you hold some variables in Thread 1, and want to either **move** them to Thread 2, or pass their **references** to Thread 3. Whether this is allowed is governed by **Send** STD and **Sync** STD respectively:



Example	Explanation
Mutex <u32></u32>	Both Send and Sync. You can safely pass or lend it to another thread.
Cell <u32></u32>	Send, not Sync. Movable, but its reference would allow concurrent non-atomic writes.
MutexGuard <u32></u32>	Sync, but not Send. Lock tied to thread, but reference use could not allow data race.
Rc <u32></u32>	Neither since it is easily clonable heap-proxy with non-atomic counters.

Trait	Send	! Send
Sync	Most types Arc <t>1,2, Mutex<t>2</t></t>	MutexGuard <t>1, RwLockReadGuard<t>1</t></t>
!Sync	Cell <t>², RefCell<t>²</t></t>	Rc <t>, &dyn Trait, *const T³</t>

¹ If T is Sync.

Iterators

Processing elements in a collection.

Basics

There are, broadly speaking, four *styles* of collection iteration:

Style	Description
for x in c { }	Imperative, useful w. side effects, interdepend., or need to break flow early.
<pre>c.iter().map().filter()</pre>	Functional, often much cleaner when only results of interest.
<pre>c_iter.next()</pre>	<i>Low-level</i> , via explicit Iterator :: $next()$ STD invocation. $^{\circ\!$
<pre>c.get(n)</pre>	Manual, bypassing official iteration machinery.

Opinion — Functional style is often easiest to follow, but don't hesitate to use for if your .iter() chain turns messy. When implementing containers iterator support would be ideal, but when in a hurry it can sometimes be more practical to just implement .len() and .get() and move on with your life.

Obtaining

Basics

Assume you have a collection c of type C you want to use:

- c.into_iter()1 Turns collection c into an Iterator STD i and consumes2 c. Std. way to get iterator.
- c.iter() Courtesy method some collections provide, returns borrowing Iterator, doesn't consume c.
- c.iter_mut() Same, but mutably borrowing Iterator that allow collection to be changed.

The Iterator

² If T is Send.

³ If you need to send a raw pointer, create newtype struct Ptr(*const u8) and unsafe impl Send for Ptr {}. Just ensure you may send it.

Once you have an i:

• i.next() — Returns Some(x) next element c provides, or None if we're done.

For Loops

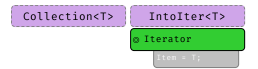
- for x in c {} Syntactic sugar, calls c.into_iter() and loops i until None.
- ¹ Requires **IntoIterator** STD for C to be implemented. Type of item depends on what C was.
- ² If it looks as if it doesn't consume c that's because type was Copy. For example, if you call (8c).into_iter() it will invoke .into_iter() on &c (which will consume a *copy* of the reference and turn it into an Iterator), but the original c remains untouched.

Creating

Essentials

Let's assume you have a struct Collection<T> {} you authored. You should also implement:

- struct IntoIter<T> {} Create a struct to hold your iteration status (e.g., an index) for value iteration.
- impl Iterator for IntoIter<T> {} Implement Iterator::next() so it can produce elements.



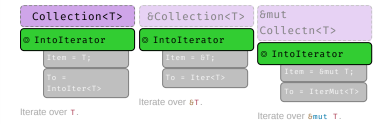
At this point you have something that can behave as an **Iterator**, ^{STD} but no way of actually obtaining it. See the next tab for how that usually works.

For Loops

Native Loop Support

Many users would expect your collection to just work in for loops. You need to implement:

- impl IntoIterator for Collection<T> {} Now for x in c {} works.
- impl IntoIterator for &Collection<T> {} Now for x in &c {} works.
- impl IntoIterator for &mut Collection<T> $\{\}$ Now for x in &mut c $\{\}$ works.



As you can see, the **Intolterator** STD trait is what actually connects your collection with the **Intolter** struct you created in the previous tab. The two siblings of **Intolter** (**Iter** and **IterMut**) are discussed in the next tab.

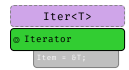
Shared & Mutable Iterators

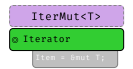
In addition, if you want your collection to be useful when borrowed you should implement:

- **struct Iter<T>** {} Create struct holding &Collection<T> state for shared iteration.
- struct IterMut<T> {} Similar, but holding &mut Collection<T> state for mutable iteration.
- impl Iterator for Iter<T> {} Implement shared iteration.
- impl Iterator for IterMut<T> {} Implement mutable iteration.

Also you might want to add convenience methods:

- Collection::iter(&self) → Iter,
- Collection::iter_mut(δ mut self) \rightarrow IterMut.





The code for borrowing interator support is basically just a repetition of the previous steps with a slightly different types, e.g., 8T vs T.

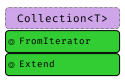
Interoperability

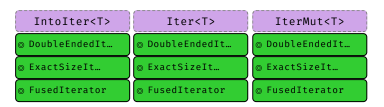
Iterator Interoperability

To allow **3**rd **party iterators** to 'collect into' your collection implement:

- impl FromIterator for Collection<T> {} Now some_iter.collect::<Collection<_>>() works.
- impl Extend for Collection<T> {} Now c.extend(other) works.

In addition, also consider adding the extra traits from std::iter STD to your previous structs:





Writing collections can be work. The good news is, if you followed all these steps your collections will feel like *first class citizens*.

Number Conversions

As-correct-as-it-currently-gets number conversions.

\downarrow Have / Want \rightarrow	u8 i128	f32 / f64	String
u8 i128	u8::try_from(x)? 1	x as f32 ³	<pre>x.to_string()</pre>
f32 / f64	x as u8 ²	x as f32	<pre>x.to_string()</pre>
String	x.parse:: <u8>()?</u8>	x.parse:: <f32>()?</f32>	x

 $^{^1}$ If type true subset $\ensuremath{\text{from}}\xspace(\ensuremath{)}$ works directly, e.g., $\ensuremath{\text{u32}}\xspace:\ensuremath{\text{from}}\xspace(\ensuremath{\text{my_u8}}\xspace)$.

Also see $\pmb{\text{Casting-}}$ and $\pmb{\text{Arithmetic Pitfalls}}^\intercal$ for more things that can go wrong working with numbers.

String Conversions

If you want a string of type ...

String

If you have x of type	Use this
String	x
CString	<pre>x.into_string()?</pre>
OsString	<pre>x.to_str()?.to_string()</pre>
PathBuf	<pre>x.to_str()?.to_string()</pre>
Vec <u8> 1</u8>	String::from_utf8(x)?
8str	<pre>x.to_string() i</pre>
&CStr	<pre>x.to_str()?.to_string()</pre>
80sStr	<pre>x.to_str()?.to_string()</pre>
&Path	<pre>x.to_str()?.to_string()</pre>
δ[u8] ¹	String::from_utf8_lossy(x).to_string()

CString

If you have x of type	Use this
String	<pre>CString::new(x)?</pre>
CString	x
OsString	<pre>CString::new(x.to_str()?)?</pre>
PathBuf	<pre>CString::new(x.to_str()?)?</pre>
Vec <u8> 1</u8>	CString::new(x)?
8str	<pre>CString::new(x)?</pre>
&CStr	$x.to_owned()$ i
80sStr	<pre>CString::new(x.to_os_string().into_string()?)?</pre>
&Path	<pre>CString::new(x.to_str()?)?</pre>
& [u8] ¹	<pre>CString::new(Vec::from(x))?</pre>
*mut c_char ²	<pre>unsafe { CString::from_raw(x) }</pre>

 $^{^2}$ Truncating (11.9_f32 as u8 gives 11) and saturating (1024_f32 as u8 gives 255); c. below.

³ Might misrepresent number (u64::MAX as f32) or produce Inf (u128::MAX as f32).

OsString

If you have x of type	Use this
String	OsString::from(\mathbf{x}) ⁱ
CString	OsString::from(x.to_str()?)
OsString	x
PathBuf	<pre>x.into_os_string()</pre>
Vec <u8> 1</u8>	<pre>unsafe { OsString::from_encoded_bytes_unchecked(x) }</pre>
&str	OsString::from(\mathbf{x}) ⁱ
&CStr	OsString::from(x.to_str()?)
80sStr	OsString::from(\mathbf{x}) ⁱ
&Path	<pre>x.as_os_str().to_owned()</pre>
8[u8] ¹	<pre>unsafe { OsString::from_encoded_bytes_unchecked(x.to_vec()) }</pre>

PathBuf

If you have x of type	Use this
String	PathBuf::from(x) i
CString	PathBuf::from(x.to_str()?)
OsString	PathBuf::from(x) i
PathBuf	x
Vec <u8> 1</u8>	$unsafe \ \{ \ PathBuf::from(OsString::from_encoded_bytes_unchecked(x)) \ \}$
8str	PathBuf::from(\mathbf{x}) ⁱ
&CStr	PathBuf::from(x.to_str()?)
80sStr	PathBuf::from(x) i
&Path	PathBuf::from(x) i
8[u8] ¹	<pre>unsafe { PathBuf::from(OsString::from_encoded_bytes_unchecked(x.to_vec())) }</pre>

Vec<u8>

If you have x of type	Use this
String	<pre>x.into_bytes()</pre>
CString	<pre>x.into_bytes()</pre>
OsString	<pre>x.into_encoded_bytes()</pre>
PathBuf	<pre>x.into_os_string().into_encoded_bytes()</pre>
Vec <u8> 1</u8>	x
8str	<pre>Vec :: from(x.as_bytes())</pre>
8CStr	<pre>Vec :: from(x.to_bytes_with_nul())</pre>
80sStr	<pre>Vec :: from(x.as_encoded_bytes())</pre>

If you have x of type	Use this
&Path	<pre>Vec :: from(x.as_os_str().as_encoded_bytes())</pre>
8[u8] ¹	<pre>x.to_vec()</pre>

8str

If you have x of type	Use this
String	<pre>x.as_str()</pre>
CString	<pre>x.to_str()?</pre>
OsString	<pre>x.to_str()?</pre>
PathBuf	<pre>x.to_str()?</pre>
Vec <u8> 1</u8>	std::str::from_utf8(&x)?
8str	x
&CStr	<pre>x.to_str()?</pre>
80sStr	<pre>x.to_str()?</pre>
&Path	<pre>x.to_str()?</pre>
&[u8] 1	std::str::from_utf8(x)?

&CStr

If you have x of type	Use this
String	<pre>CString::new(x)?.as_c_str()</pre>
CString	<pre>x.as_c_str()</pre>
OsString	<pre>x.to_str()?</pre>
PathBuf	?,3
Vec <u8> 1,4</u8>	<pre>CStr::from_bytes_with_nul(&x)?</pre>
8str	?,3
&CStr	x
80sStr	?
&Path	?
8[u8] ^{1,4}	<pre>CStr::from_bytes_with_nul(x)?</pre>
*const c_char 1	<pre>unsafe { CStr::from_ptr(x) }</pre>

80sStr

If you have x of type	Use this
String	OsStr::new(&x)
CString	?
OsString	<pre>x.as_os_str()</pre>
PathBuf	<pre>x.as_os_str()</pre>

If you have x of type	Use this
Vec <u8> 1</u8>	$\begin{tabular}{lll} unsafe & \{ & OsStr::from_encoded_bytes_unchecked(\delta x) & \} \\ \end{tabular}$
8str	OsStr::new(x)
&CStr	?
80sStr	x
&Path	<pre>x.as_os_str()</pre>
&[u8] ¹	$ unsafe \ \left\{ \ OsStr :: from_encoded_bytes_unchecked(\mathbf{x}) \ \right\}$

&Path

If you have x of type	Use this
String	Path:: $new(x)^{-r}$
CString	Path::new(x.to_str()?)
OsString	Path::new(x.to_str()?) r
PathBuf	Path::new(x.to_str()?) r
Vec <u8> 1</u8>	$unsafe \ \{ \ Path::new(OsStr::from_encoded_bytes_unchecked(\delta x)) \ \}$
8str	Path::new(x) r
&CStr	Path::new(x.to_str()?)
80sStr	Path::new(x) r
&Path	x
&[u8] 1	<pre>unsafe { Path::new(OsStr::from_encoded_bytes_unchecked(x)) }</pre>

&[u8]

If you have x of type	Use this
String	<pre>x.as_bytes()</pre>
CString	<pre>x.as_bytes()</pre>
OsString	<pre>x.as_encoded_bytes()</pre>
PathBuf	<pre>x.as_os_str().as_encoded_bytes()</pre>
Vec <u8> 1</u8>	θx
8str	<pre>x.as_bytes()</pre>
&CStr	<pre>x.to_bytes_with_nul()</pre>
80sStr	<pre>x.as_encoded_bytes()</pre>
&Path	<pre>x.as_os_str().as_encoded_bytes()</pre>
&[u8] ¹	x

Other

You want	And have x	Use this
*const c_char	CString	<pre>x.as_ptr()</pre>

ⁱ Short form x.into() possible if type can be inferred.

String Output

How to convert types into a String, or output them.

APIs

Rust has, among others, these APIs to convert types to stringified output, collectively called *format* macros:

Macro	Output	Notes
<pre>format!(fmt)</pre>	String	Bread-and-butter "to String" converter.
<pre>print!(fmt)</pre>	Console	Writes to standard output.
<pre>println!(fmt)</pre>	Console	Writes to standard output.
eprint!(fmt)	Console	Writes to standard error.
eprintln!(fmt)	Console	Writes to standard error.
<pre>write!(dst, fmt)</pre>	Buffer	Don't forget to also use std::io::Write;
writeln!(dst, fmt)	Buffer	Don't forget to also use std::io::Write;

Method	Notes
<pre>x.to_string() STD</pre>	Produces String, implemented for any Display type.

Here fmt is string literal such as "hello {}", that specifies output (compare "Formatting" tab) and additional parameters.

Printable Types

In format! and friends, types convert via trait Display "{}" STD or Debug "{:?}" STD, non exhaustive list:

Туре	Implements
String	Debug, Display
CString	Debug
OsString	Debug
PathBuf	Debug
Vec <u8></u8>	Debug
8str	Debug, Display
&CStr	Debug
80sStr	Debug

 $^{^{\}mbox{\tiny r}}$ Short form x.as_ref() possible if type can be inferred.

¹ You must ensure × comes with a valid representation for the string type (e.g., UTF-8 data for a String).

 $^{^2}$ The c_char \boldsymbol{must} have come from a previous $\boldsymbol{cString}.$ If it comes from FFI see &cStr instead.

 $^{^3}$ No known shorthand as x will lack terminating 0×0 . Best way to probably go via CString.

⁴ Must ensure × actually ends with 0×0.

Туре	Implements
&Path	Debug
&[u8]	Debug
bool	Debug, Display
char	Debug, Display
u8 i128	Debug, Display
f32, f64	Debug, Display
!	Debug, Display
()	Debug

In short, pretty much everything is Debug; more special types might need special handling or conversion † to Display.

Formatting

Each argument designator in format macro is either empty $\{\}$, $\{argument\}$, or follows a basic syntax:

```
{ [argument] ':' [[fill] align] [sign] ['#'] [width [$]] ['.' precision [$]] [type] }
```

Element	Meaning
argument	Number (0, 1,), variable '21 or name, '18 e.g., print!(" $\{x\}$ ").
fill	The character to fill empty spaces with (e.g., 0), if width is specified.
align	Left (<), center (^), or right (>), if width is specified.
sign	Can be + for sign to always be printed.
#	Alternate formatting, e.g., prettify Debug STD formatter ? or prefix hex with 0x.
width	Minimum width (\geq 0), padding with fill (default to space). If starts with \emptyset , zero-padded.
precision	Decimal digits (≥ 0) for numerics, or max width for non-numerics.
\$	Interpret width or precision as argument identifier instead to allow for dynamic formatting.
type	Debug STD (?) formatting, hex (x), binary (b), octal (o), pointer (p), exp (e) see more.

Format Example	Explanation
{}	Print the next argument using Display. STD
{ x }	Same, but use variable x from scope. '21
{: ? }	Print the next argument using Debug.STD
{2:#?}	Pretty-print the 3 rd argument with Debug STD formatting.
{val:^2\$}	Center the val named argument, width specified by the 3 rd argument.
{:<10.3}	Left align with width 10 and a precision of 3.
{val:#x}	Format val argument as hex, with a leading $0x$ (alternate format for x).

Full Example	Explanation
println!("{}", x)	Print x using Display STD on std. out and append new line. '15 🗑
<pre>println!("{x}")</pre>	Same, but use variable x from scope. '21

Full Example	Explanation	
format!("{a:.3} {b:?}")	Convert a with 3 digits, add space, b with Debug $^{\rm STD}$, return $^{\rm String}$. $^{\rm '21}$	

Tooling

Project Anatomy

Basic project layout, and common files and folders, as used by ${\tt cargo.}^{\downarrow}$

Entry	Code
<pre>cargo/</pre>	Project-local cargo configuration, may contain config.toml. 8 T
<pre>benches/</pre>	Benchmarks for your crate, run via cargo bench, requires nightly by default. * 🚧
<pre>examples/</pre>	Examples how to use your crate, they see your crate like external user would.
my_example.rs	Individual examples are run like cargo runexample my_example.
<pre> src/ </pre>	Actual source code for your project.
main.rs	Default entry point for applications, this is what cargo run uses.
lib.rs	Default entry point for libraries. This is where lookup for $my_crate :: f()$ starts.
<pre>src/bin/</pre>	Place for additional binaries, even in library projects.
extra.rs	Additional binary, run with cargo run bin extra.
tests/	Integration tests go here, invoked via cargo test. Unit tests often stay in src/ file.
.rustfmt.toml	In case you want to customize how cargo fmt works.
.clippy.toml	Special configuration for certain clippy lints, utilized via cargo clippy T
build.rs	Pre-build script,
Cargo.toml	Main project manifest , ${\mathscr S}$ Defines dependencies, artifacts
Cargo.lock	For reproducible builds. Add to git for apps, consider not for libs. $^{\odot}$ $^{\mathscr{O}}$
rust-toolchain.toml	Define toolchain override (channel, components, targets) for this project.

^{*} On stable consider Criterion.

Minimal examples for various entry points might look like:

```
Applications
```

```
// src/main.rs (default application entry point)
fn main() {
    println!("Hello, world!");
}
```

Libraries

Unit Tests

Integration Tests

Benchmarks[™]

Build Scripts

Proc Macros[™]

```
// build.rs (sample pre-build script)

fn main() {
    // You need to rely on env. vars for target; `#[cfg(...)]` are for host.
    let target_os = env::var("CARGO_CFG_TARGET_OS");
}
```

*See here for list of environment variables set.

```
// src/lib.rs (default entry point for proc macros)
extern crate proc_macro; // Apparently needed to be imported like this.

use proc_macro::TokenStream;

#[proc_macro_attribute] // Crates can now use `#[my_attribute]`
pub fn my_attribute(_attr: TokenStream, item: TokenStream) \rightarrow TokenStream {
   item
}
```

```
// Cargo.toml

[package]
name = "my_crate"
version = "0.1.0"

[lib]
proc-macro = true
```

Module trees and imports:

Module Trees

Modules BK EX REF and source files work as follows:

- Module tree needs to be explicitly defined, is not implicitly built from file system tree. &
- Module tree root equals library, app, ... entry point (e.g., lib.rs).

Actual module definitions work as follows:

- A mod m {} defines module in-file, while mod m; will read m.rs or m/mod.rs.
- Path of .rs based on **nesting**, e.g., mod a { mod b { mod c; }}} is either a/b/c.rs or a/b/c/mod.rs.
- Files not pathed from module tree root via some mod m; won't be touched by compiler!

Namespaces[™]

Rust has three kinds of **namespaces**:

Namespace Types	Namespace Functions	Namespace <i>Macros</i>
mod X {}	fn X() {}	macro_rules! X { }
x (crate)	const X: u8 = 1;	
trait X {}	static X: u8 = 1;	
enum X {}		
union X {}		
struct X {}		
st	ruct X; 1	
str	uct X(); ²	

- ¹ Counts in *Types* and in *Functions*, defines type ^X and constant ^X.
- ² Counts in *Types* and in *Functions*, defines type X and function X.
 - In any given scope, for example within a module, only one item per namespace can exist, e.g.,
 - \circ $\ \ enum\ X\ \{\}$ and fn X() $\{\}$ can coexist
 - struct X; and const X cannot coexist
 - With a use my_mod :: X; all items called x will be imported.

Due to naming conventions (e.g., fn and mod are lowercase by convention) and *common sense* (most developers just don't name all things X) you won't have to worry about these *kinds* in most cases. They can, however, be a factor when designing macros.

Cargo

Commands and tools that are good to know.

Command	Description
cargo init	Create a new project for the latest edition.
cargo build	Build the project in debug mode (release for all optimization).
cargo check	Check if project would compile (much faster).
cargo test	Run tests for the project.

Command	Description
cargo docopen	Locally generate documentation for your code and dependencies.
cargo run	Run your project, if a binary is produced (main.rs).
cargo runbin b	Run binary b. Unifies feat. with other dependents (can be confusing).
cargo run package w	Run main of sub-worksp. w. Treats features more sanely.
cargotimings	Show what crates caused your build to take so long. 6
cargo tree	Show dependency graph.
<pre>cargo +{nightly, stable}</pre>	Use given toolchain for command, e.g., for 'nightly only' tools.
cargo +nightly	Some nightly-only commands (substitute with command below)
rustcZunpretty=expanded	Show expanded macros. M
rustup doc	Open offline Rust documentation (incl. the books), good on a plane!

Here cargo build means you can either type cargo build or just cargo b; and --release means it can be replaced with -r.

These are optional rustup components. Install them with rustup component add [tool].

Tool	Description
cargo clippy	Additional (lints) catching common API misuses and unidiomatic code. ${\mathscr O}$
cargo fmt	Automatic code formatter (rustup component add rustfmt). $^{\mathscr{S}}$

A large number of additional cargo plugins can be found here.

Cross Compilation

- Check target is supported.
- Install target via rustup target install aarch64-linux-android (for example).
- Install native toolchain (required to link, depends on target).

Get from target vendor (Google, Apple, ...), might not be available on all hosts (e.g., no iOS toolchain on Windows).

Some toolchains require additional build steps (e.g., Android's make-standalone-toolchain.sh).

O Update ~/.cargo/config.toml like this:

```
[target.aarch64-linux-android]
linker = "[PATH_TO_TOOLCHAIN]/aarch64-linux-android/bin/aarch64-linux-android-clang"
```

or

```
[target.aarch64-linux-android]
linker = "C:/[PATH_TO_TOOLCHAIN]/prebuilt/windows-x86_64/bin/aarch64-linux-android21-clang.cmd"
```

Set **environment variables** (optional, wait until compiler complains before setting):

```
set CC=C:\[PATH_TO_TOOLCHAIN]\prebuilt\windows-x86_64\bin\aarch64-linux-android21-clang.cmd
set CXX=C:\[PATH_TO_TOOLCHAIN]\prebuilt\windows-x86_64\bin\aarch64-linux-android21-clang.cmd
set AR=C:\[PATH_TO_TOOLCHAIN]\prebuilt\windows-x86_64\bin\aarch64-linux-android-ar.exe
...
```

Whether you set them depends on how compiler complains, not necessarily all are needed.

✓ Compile with cargo build --target=aarch64-linux-android

Tooling Directives

Special tokens embedded in source code used by tooling or preprocessing.

Macro Fragments

Inside a declarative BK macro by example BK EX REF macro_rules! implementation these fragment specifiers REF work:

Within Macros	Explanation
\$x: ty	Macro capture (here a x is the capture and x must be type).
<pre>\$x:block</pre>	A block $\{\}$ of statements or expressions, e.g., $\{$ let $x = 5;$ $\}$
<pre>\$x:expr</pre>	An expression, e.g., x, 1 + 1, String::new() or vec![]
<pre>\$x:ident</pre>	An identifier, for example in let $x = 0$; the identifier is x .
<pre>\$x:item</pre>	An item, like a function, struct, module, etc.
<pre>\$x:lifetime</pre>	A lifetime (e.g., 'a, 'static, etc.).
<pre>\$x:literal</pre>	A literal (e.g., 3, "foo", b"bar", etc.).
<pre>\$x:meta</pre>	A meta item; the things that go inside #[] and #![] attributes.
<pre>\$x:pat</pre>	A pattern, e.g., Some(t), (17, 'a') or
<pre>\$x:path</pre>	A path (e.g., foo, ::std::mem::replace, transmute::<_, int>).
<pre>\$x:stmt</pre>	A statement, e.g., let x = 1 + 1;, String::new(); Or vec![];
\$ x:tt	A single token tree, see here for more details.
<pre>\$x:ty</pre>	A type, e.g., String, usize Or Vec <u8>.</u8>
\$ x:vis	A visibility modifier; pub, pub(crate), etc.
\$crate	Special hygiene variable, crate where macros is defined. ?

Documentation

Inside a **doc comment** BK EX REF these work:

Within Doc Comments	Explanation
	Include a doc test (doc code running on cargo test).
```X,Y``	Same, and include optional configurations; with $\mathbf{X}$ , $\mathbf{Y}$ being
rust	Make it explicit test is written in Rust; implied by Rust tooling.
	Compile test. Run test. Fail if panic. <b>Default behavior</b> .
should_panic	Compile test. Run test. Execution should panic. If not, fail test.
no_run	Compile test. Fail test if code can't be compiled, Don't run test.
compile_fail	Compile test but fail test if code <i>can</i> be compiled.
ignore	Do not compile. Do not run. Prefer option above instead.
edition2018	Execute code as Rust '18; default is '15.
#	Hide line from documentation (``` # use x :: hidden; ```).
[`S`]	Create a link to struct, enum, trait, function, S.

[`S`](crate::S) Paths can also be used, in the form of markdown links.	Within Doc Comments	Explanation
	[`S`](crate::S)	Paths can also be used, in the form of markdown links.

#![globals]

Attributes affecting the whole crate or app:

Opt-Out's	On	Explanation	
#![no_std]	С	Don't (automatically) import std ^{STD} ; use core ^{STD} instead. REF	
<pre>#![no_implicit_prelude]</pre>	CM	Don't add <b>prelude</b> STD, need to manually import None, Vec, REF	
#![no_main]	С	Don't emit main() in apps if you do that yourself. REF	
Opt-In's	On	Explanation	
#![feature(a, b, c)]	С	Rely on f. that may not get stabilized, c. Unstable Book. M	
Builds		On Explanation	
#![crate_name = "x"]		C Specify current crate name, e.g., when not using cargo. ? REF °Y°	
<pre>#![crate_type = "bin"]</pre>		C Specify current crate type (bin, lib, dylib, cdylib,). REF ™	
#![recursion_limit = "123	"]	C Set compile-time recursion limit for deref, macros, REF ™	
#![type_length_limit = "4	56"]	C Limits maximum number of type substitutions. REF T	
#![windows_subsystem = "x	"]	C On Windows, make a console Or windows app. REF ™	
Handlers	On	Explanation	
#[alloc_error_handler]	F	Make some $fn(Layout) \rightarrow !$ the <b>allocation fail. handler</b> . $\mathscr{S}$	
#[global_allocator]	S	Make static item impl. GlobalAlloc STD global allocator. REF	
#[panic_handler]	F	Make some $fn(\ensuremath{\mathfrak{oPanicInfo}}) \to \ensuremath{!}$ app's panic handler. REF	

#[code]

Attributes primarily governing emitted code:

Developer UX	On	Explanation
#[non_exhaustive]	Т	Future-proof struct or enum; hint it may grow in future. REF
#[path = "x.rs"]	M	Get module from non-standard file. REF
<pre>#[diagnostic::on_unimplemented]</pre>	Х	Give better error messages when trait not implemented. RFC
Codegen	On	Explanation
#[cold]	F	Hint that function probably isn't going to be called. REF
#[inline]	F	Nicely suggest compiler should inline function at call sites. REF
#[inline(always)]	F	Emphatically threaten compiler to inline call, or else. REF
#[inline(never)]	F	Instruct compiler to feel sad if it still inlines the function. REF
#[repr(X)] ¹	Т	Use another representation instead of the default ${f rust}$ REF one:
# [target_feature(enable="x")]	F	Enable CPU feature (e.g., avx2) for code of unsafe fn. REF

Codegen	On	Explanation
#[track_caller]	F	Allows fn to find caller STD for better panic messages. REF
#[repr(C)]	Т	Use a C-compatible (f. FFI), predictable (f. transmute) layout.
#[repr(C, u8)]	enum	Give enum discriminant the specified type. REF
<pre>#[repr(transparent)]</pre>	Т	Give single-element type same layout as contained field. REF
#[repr(packed(1))]	Т	Lower align. of struct and contained fields, mildly UB prone. REF
#[repr(align(8))]	Т	Raise alignment of struct to given value, e.g., for SIMD types.

 $^{^1}$  Some representation modifiers can be combined, e.g., #[repr(C, packed(1))].

Linking	On	Explanation
<pre>#[export_name = "foo"]</pre>	FS	Export a fn or static under a different name. REF
#[link(name="x", kind="y")]	Χ	Native lib to link against when looking up symbol. REF
#[link_name = "foo"]	F	Name of symbol to search for resolving extern fn. REF
#[link_section = ".sample"]	FS	Section name of object file where item should be placed. REF
#[no_mangle]	*	Use item name directly as symbol name, instead of mangling. REF
#[no_link]	Х	Don't link extern crate when only wanting macros. REF
#[used]	S	Don't optimize away static variable despite it looking unused. REF

# #[quality]

Attributes used by Rust tools to improve code quality:

Code Patterns	On	Explanation	
#[allow(X)]	*	Instruct rustc / clippy to ign. class X of possible issues. REF	
#[expect(X)] ¹	*	Warn if a lint doesn't trigger. REF	
#[warn(X)] 1	*	emit a warning, mixes well with clippy lints. 🔥 REF	
#[deny(X)] ¹	*	fail compilation. REF	
#[forbid(X)] 1	*	fail compilation and prevent subsequent allow overrides. REF	
#[deprecated = "msg"]	*	Let your users know you made a design mistake. REF	
#[must_use = "msg"]	FTX	Makes compiler check return value is <i>processed</i> by caller. • REF	

¹ There is some debate which one is the *best* to ensure high quality crates. Actively maintained multi-dev crates probably benefit from more aggressive deny or forbid lints; less-regularly updated ones probably more from conservative use of warn (as future compiler or clippy updates may suddenly break otherwise working code with minor issues).

Tests	On	Explanation	
#[test]	F	Marks the function as a test, run with cargo test. 🔥 REF	
#[ignore = "msg"]	F	Compiles but does not execute some #[test] for now. REF	
#[should_panic]	F	Test must panic!() to actually succeed. REF	
#[bench]	F	Mark function in bench/ as benchmark for cargo bench. MREF	

Formatting	On	Explanation
#[rustfmt::skip]	*	Prevent cargo fmt from cleaning up item. ${\mathscr S}$
<pre>#![rustfmt::skip::macros(x)]</pre>	CM	$\dots$ from cleaning up macro $\times$ . $\mathscr S$
<pre>#![rustfmt::skip::attributes(x)]</pre>	CM	from cleaning up attribute $\times$ . $\mathscr{S}$
Documentation	On	Explanation
#[doc = "Explanation"]	*	Same as adding a /// doc comment. ${\mathscr O}$
#[doc(alias = "other")]	*	Provide other name for search in docs. ${\mathscr O}$
#[doc(hidden)]	*	Prevent item from showing up in docs. ${\mathscr S}$
<pre>#![doc(html_favicon_url = "")]</pre>	С	Sets the favicon for the docs. ${\mathscr O}$
<pre>#![doc(html_logo_url = "")]</pre>	С	The logo used in the docs. ${\mathscr S}$
#![doc(html_playground_url = "")]	С	Generates Run buttons and uses given service. &
#![doc(html_root_url = "")]	С	Base URL for links to external crates. ${}^{\mathscr O}$
<pre>#![doc(html_no_source)]</pre>	С	Prevents source from being included in docs. §

# #[macros]

Attributes related to the creation and use of macros:

Macros By Example	On	Explanation		
#[macro_export]	!	Export macro_rules! as pub on crate level REF		
#[macro_use]	MX	Let macros persist past mod.; or import from extern crate. REF		
Proc Macros		On Explanation		
#[proc_macro]		F Mark fn as function-like procedural $m$ . callable as $m!()$ . REF		

1 TOC MACIOS	OII	Explanation
#[proc_macro]	F	Mark $fn$ as <b>function-like</b> procedural $m$ . callable as $m!()$ .
<pre>#[proc_macro_derive(Foo)]</pre>	F	Mark fn as derive macro which can #[derive(Foo)]. REF
#[proc_macro_attribute]	F	Mark fn as attribute macro for new #[x]. REF

Derives	On	Explanation
#[derive(X)]	Т	Let some proc macro provide a goodish impl of trait X. • REF

# #[cfg]

Attributes governing conditional compilation:

Config Attributes	On	Explanation
#[cfg(X)]	*	Include item if configuration × holds. REF
#[cfg(all(X, Y, Z))]	*	Include item if all options hold. REF
#[cfg(any(X, Y, Z))]	*	Include item if at least one option holds. REF
#[cfg(not(X))]	*	Include item if x does not hold. REF
#[cfg_attr(X, foo = "msg")]	*	Apply #[foo = "msg"] if configuration x holds. REF

Note, options can generally be set multiple times, i.e., the same key can show up with multiple values. One can expect #[cfg(target_feature = "avx")] and #[cfg(target_feature = "avx2")] to be true at the same time.

Known Options	On	Explanation
#[cfg(debug_assertions)]		Whether $debug_assert!()$ & co. would panic. REF
#[cfg(feature = "foo")]	*	When your crate was compiled with f. foo. 🔥 REF
#[cfg(target_arch = "x86_64")]	*	The CPU architecture crate is compiled for. REF
#[cfg(target_env = "msvc")]	*	How DLLs and functions are interf. with on OS. REF
#[cfg(target_endian = "little")]	*	Main reason your new zero-cost prot. fails. REF
<pre>#[cfg(target_family = "unix")]</pre>	*	Family operating system belongs to. REF
#[cfg(target_feature = "avx")]	*	Whether a particular class of instructions is avail. REF
#[cfg(target_os = "macos")]	*	Operating system your code will run on. REF
#[cfg(target_pointer_width = "64")]	*	How many bits ptrs, usize and words have. REF
#[cfg(target_vendor = "apple")]	*	Manufacturer of target. REF
#[cfg(panic = "unwind")]	*	Whether unwind or abort will happen on panic. ?
#[cfg(proc_macro)]	*	Whether crate compiled as proc macro. REF
#[cfg(test)]	*	Whether compiled with cargo test. • REF

#### build.rs

Environment variables and outputs related to the pre-build script.

Input Environment	Explanation $\mathscr {O}$		
CARGO_FEATURE_X	Environment variable set for each feature x activated.		
CARGO_FEATURE_SOMETHING	If feature something were enabled.		
CARGO_FEATURE_SOME_FEATURE	If $f$ . some-feature were enabled; dash - converted to		
CARGO_CFG_X	Exposes cfg's; joins mult. opts. by , and converts - to		
CARGO_CFG_TARGET_OS=macos	If target_os were set to macos.		
CARGO_CFG_TARGET_FEATURE=avx,avx2	If target_feature were set to avx and avx2.		
OUT_DIR	Where output should be placed.		
TARGET	Target triple being compiled for.		
HOST	Host triple (running this build script).		
PROFILE	Can be debug or release.		

Available in build.rs via env::var()?. List not exhaustive.

Output String	Explanation $\mathscr{S}$		
cargo:rerun-if-changed=PATH	(Only) run this build.rs again if PATH changed.		
cargo:rerun-if-env-changed=VAR	(Only) run this build.rs again if environment VAR changed.		
cargo:rustc-cfg=KEY[="VALUE"]	Emit given cfg option to be used for later compilation.		
cargo:rustc-cdylib-link-arg=FLAG	When building a cdylib, pass linker flag.		

Output String	Explanation $\mathscr S$		
cargo:rustc-env=VAR=VALUE	Emit var accessible via $env!()$ in crate during compilation.		
cargo:rustc-flags=FLAGS	Add special flags to compiler. ?		
cargo:rustc-link-lib=[KIND=]NAME	Link native library as if via -1 option.		
cargo:rustc-link-search=[KIND=]PATH	Search path for native library as if via -L option.		
cargo:warning=MESSAGE	Emit compiler warning.		
nitted from build.rs via println!(). List not exhaustive.			

For the On column in attributes:

- c means on crate level (usually given as #![my_attr] in the top level file).
- ${\tt M}$  means on modules.
- F means on functions.
- s means on static
- T means on types.
- x means something special.
- ! means on macros.
- * means on almost any item.

# **Working with Types**

# Types, Traits, Generics

Allowing users to bring their own types and avoid code duplication.

# Types & Traits

# Types u8 String Device

· Set of values with given semantics, layout, ...



Sample types and sample values.

#### Type Equivalence and Conversions



- It may be obvious but u8, &u8, &mut u8, are entirely different from each other
- Any t: T only accepts values from exactly T, e.g.,
  - f(0_u8) can't be called with f(80_u8),
  - f(&mut my_u8) can't be called with f(&my_u8),
  - o f(0 u8) can't be called with f(0 i8).

Yes,  $0 \neq 0$  (in a mathematical sense) when it comes to types! In a language sense, the operation  $=(0_{u8}, 0_{u16})$  just isn't defined to prevent happy little accidents.

```
 Type
 Values

 u8
 { 0_{u8}, 1_{u8}, ..., 255_{u8} }

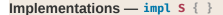
 u16
 { 0_{u16}, 1_{u16}, ..., 65_535_{u16} }

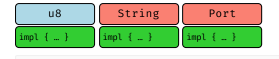
 \delta u8
 { 0 \times ffaa_{\delta u8}, 0 \times ffbb_{\delta u8}, ... }

 \delta mut \ u8
 { 0 \times ffaa_{\delta mut \ u8}, 0 \times ffbb_{\delta mut \ u8}, ... }
```

How values differ between types.

- However, Rust might sometimes help to convert between types¹
  - o casts manually convert values of types, 0_i8 as u8
  - coercions automatically convert types if safe2, let x: &u8 = &mut 0_u8;
- ¹ Casts and coercions convert values from one set (e.g., u8) to another (e.g., u16), possibly adding CPU instructions to do so; and in such differ from **subtyping**, which would imply type and subtype are part of the same set (e.g., u8 being subtype of u16 and 0_u8 being the same as 0_u16) where such a conversion would be purely a compile time check. Rust does not use subtyping for regular types (and 0_u8 does differ from 0_u16) but sort-of for lifetimes. 𝒞
- ² Safety here is not just physical concept (e.g., ^{6u8} can't be coerced to ^{6u128}), but also whether 'history has shown that such a conversion would lead to programming errors'.





```
impl Port {
 fn f() { ... }
}
```

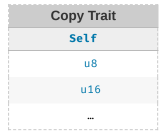
- Types usually come with inherent implementations, REF e.g., impl Port {}, behavior related to type:
  - associated functions Port :: new(80)
  - o methods port.close()

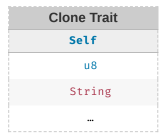
What's considered *related* is more philosophical than technical, nothing (except good taste) would prevent a us::play_sound() from happening.

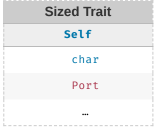
# Traits — trait T { }



- Traits ...
  - are way to "abstract" behavior,
  - trait author declares semantically this trait means X,
  - other can implement ("subscribe to") that behavior for their type.
- Think about trait as "membership list" for types:







Traits as membership tables, Self refers to the type included.

- · Whoever is part of that membership list will adhere to behavior of list.
- · Traits can also include associated methods, functions, ...

```
trait ShowHex {
 // Must be implemented according to documentation.
 fn as_hex() → String;

 // Provided by trait author.
 fn print_hex() {}
}
```

#### ⊚ Сору

```
trait Copy { }
```

- Traits without methods often called marker traits.
- Copy is example marker trait, meaning memory may be copied bitwise.

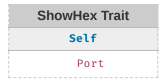
#### ⊚ Sized

- · Some traits entirely outside explicit control
- Sized provided by compiler for types with known size; either this is, or isn't

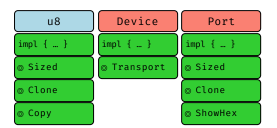
# Implementing Traits for Types — impl T for S { }

```
impl ShowHex for Port { ... }
```

- · Traits are implemented for types 'at some point'.
- Implementation impl A for B add type B to the trait membership list:

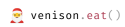


• Visually, you can think of the type getting a "badge" for its membership:



#### Traits vs. Interfaces





#### Interfaces

- In Java, Alice creates interface Eat.
- When Bob authors Venison, he must decide if Venison implements Eat or not.

- In other words, all membership must be exhaustively declared during type definition.
- When using Venison, Santa can make use of behavior provided by Eat:

```
// Santa imports `Venison` to create it, can `eat()` if he wants.
import food.Venison;
new Venison("rudolph").eat();
```



#### **Traits**

- In Rust, Alice creates trait Eat.
- Bob creates type Venison and decides not to implement Eat (he might not even know about Eat).
- Someone* later decides adding Eat to Venison would be a really good idea.
- When using Venison Santa must import Eat separately:

```
// Santa needs to import `Venison` to create it, and import `Eat` for trait method.
use food::Venison;
use tasks::Eat;

// Ho ho ho
Venison::new("rudolph").eat();
```

* To prevent two persons from implementing Eat differently Rust limits that choice to either Alice or Bob; that is, an impl Eat for Venison may only happen in the crate of Venison or in the crate of Eat. For details see coherence. ?

Generics

# Type Constructors — Vec♦

Vec<u8> Vec<char>

Vec<u8> is type "vector of bytes"; Vec<char> is type "vector of chars", but what is Vec<?</li>



Types vs type constructors.

# Vec⇔

- Vec > is no type, does not occupy memory, can't even be translated to code.
- Vec 

   is type constructor, a "template" or "recipe to create types"

- allows 3rd party to construct concrete type via parameter,
- only then would this Vec<UserType> become real type itself.

#### Generic Parameters — <T>

```
Vec<T> [T; 128] &T &mut T S<T>
```

- Parameter for Vec 

   often named 

   therefore Vec<T>.
- T "variable name for type" for user to plug in something specific, Vec<f32>, S<u8>, ...

```
 Type Constructor
 Produces Family

 struct Vec<T> {}
 Vec<u8>, Vec<f32>, Vec<Vec<u8>>, ...

 [T; 128]
 [u8; 128], [char; 128], [Port; 128] ...

 &T
 &u8, &u16, &str, ...
```

Type vs type constructors.

```
// S is type constructor with parameter T; user can supply any concrete type for T.
struct S<T> {
 x: T
}

// Within 'concrete' code an existing type must be given for T.
fn f() {
 let x: S<f32> = S::new(0_f32);
}
```

### Const Generics — [T; N] and S<const N: usize>

```
[T; n] S<const N>
```

- Some type constructors not only accept specific type, but also **specific constant**.
- [T; n] constructs array type holding T type n times.
- For custom types declared as MyArray<T, const N: usize>.

```
 Type Constructor
 Produces Family

 [u8; N]
 [u8; 0], [u8; 1], [u8; 2], ...

 struct S<const N: usize> {}
 S<1>, S<6>, S<123>, ...
```

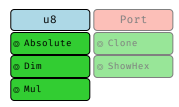
Type constructors based on constant.

```
let x: [u8; 4]; // "array of 4 bytes"
let y: [f32; 16]; // "array of 16 floats"

// `MyArray` is type constructor requiring concrete type `T` and
// concrete usize `N` to construct specific type.
struct MyArray<T, const N: usize> {
 data: [T; N],
}
```

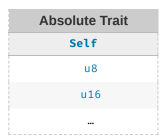
# Bounds (Simple) — where T: X





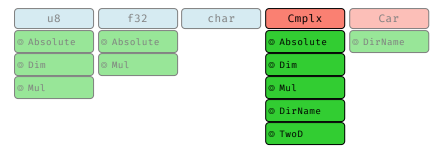
- If T can be any type, how can we reason about (write code) for such a Num<T>?
- Parameter bounds:
  - limit what types (trait bound) or values (const bound?) allowed,
  - · we now can make use of these limits!
- · Trait bounds act as "membership check":

```
// Type can only be constructed for some `T` if that
// T is part of `Absolute` membership list.
struct Num<T> where T: Absolute {
 ...
}
```



We add bounds to the struct here. In practice it's nicer add bounds to the respective impl blocks instead, see later this section.

# Bounds (Compound) — where T: X + Y



```
struct S<T>
where
 T: Absolute + Dim + Mul + DirName + TwoD
{ ... }
```

- · Long trait bounds can look intimidating.
- In practice, each + x addition to a bound merely cuts down space of eligible types.

# Implementing Families — impl ♦

When we write:

```
impl<T> S<T> where T: Absolute + Dim + Mul {
 fn f(&self, x: T) { ... };
}
```

It can be read as:

- here is an implementation recipe for any type T (the impl <T> part),
- where that type must be member of the Absolute + Dim + Mul traits,
- you may add an implementation block to the type family s >,
- · containing the methods ...

You can think of such <code>impl<T></code> ... {} code as abstractly implementing a family of behaviors. REF Most notably, they allow 3rd parties to transparently materialize implementations similarly to how type constructors materialize types:

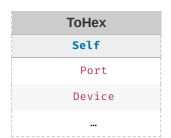
```
// If compiler encounters this, it will
// - check `0` and `x` fulfill the membership requirements of `T`
// - create two new version of `f`, one for `char`, another one for `u32`.
// - based on "family implementation" provided
s.f(0_u32);
s.f('x');
```

# Blanket Implementations — impl<T> X for T { ... }

Can also write "family implementations" so they apply trait to many types:

```
// Also implements Serialize for any type if that type already implements ToHex
impl<T> Serialize for T where T: ToHex { ... }
```

These are called **blanket implementations**.



→ Whatever
 was in left table,
 may be added to
 right table,
 based on the
 following recipe (
 impl) →

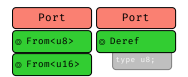
Serialize Trait			
Self			
u8			
Port			

They can be neat way to give foreign types functionality in a modular way if they just implement another interface.

Advanced Concepts [™]

# Trait Parameters — Trait<In> { type Out; }

Notice how some traits can be "attached" multiple times, but others just once?



Why is that?

- Traits themselves can be generic over two kinds of parameters:
  - o trait From<I> {}
    o trait Deref { type 0; }
- Remember we said traits are "membership lists" for types and called the list Self?
- Turns out, parameters I (for input) and 0 (for output) are just more columns to that trait's list:

```
impl From<u8> for u16 {}
impl From<u16> for u32 {}
impl Deref for Port { type 0 = u8; }
impl Deref for String { type 0 = str; }
```

From				
Self	I			
u16	u8			
u32	u16			
	. <b></b>			

Deref			
Self	0		
Port	u8		
String	str		

Input and output parameters.

Now here's the twist,

- any output 0 parameters must be uniquely determined by input parameters I,
- (in the same way as a relation X Y would represent a function),
- Self counts as an input.

A more complex example:

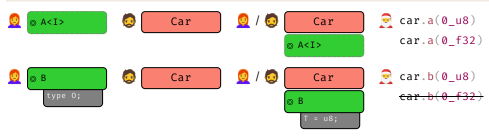
```
trait Complex<I1, I2> {
 type 01;
 type 02;
}
```

- this creates a relation of types named Complex,
- with 3 inputs (Self is always one) and 2 outputs, and it holds (Self, I1, I2) ⇒ (01, 02)

Complex					
Self [I]	I1	12	01	02	
Player	u8	char	f32	f32	
EvilMonster	u16	str	u8	u8	
EvilMonster	u16	String	u8	u8	
NiceMonster	u16	String	u8	u8	
NiceMonster	u16	String	u8	u16	

Various trait implementations. The last one is not valid as (NiceMonster, u16, String) has already uniquely determined the outputs.

# **Trait Authoring Considerations (Abstract)**



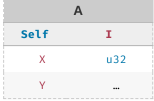
- Parameter choice (input vs. output) also determines who may be allowed to add members:
  - I parameters allow "familes of implementations" be forwarded to user (Santa),
  - o parameters must be determined by trait implementor (Alice or Bob).

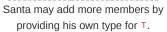
```
trait A<I> { }
trait B { type 0; }

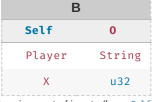
// Implementor adds (X, u32) to A.
impl A<u32> for X { }

// Implementor adds family impl. (X, ...) to A, user can materialze.
impl<T> A<T> for Y { }

// Implementor must decide specific entry (X, 0) added to B.
impl B for X { type 0 = u32; }
```







For given set of inputs (here Self), implementor must pre-select 0.

# **Trait Authoring Considerations (Example)**



Choice of parameters goes along with purpose trait has to fill.

#### **No Additional Parameters**

```
trait Query {
 fn search(&self, needle: &str);
}
impl Query for PostgreSQL { ... }
impl Query for Sled { ... }

postgres.search("SELECT ...");
```



Trait author assumes:

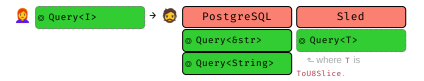
• neither implementor nor user need to customize API.

### **Input Parameters**

```
trait Query<I> {
 fn search(&self, needle: I);
}

impl Query<&str> for PostgreSQL { ... }
impl Query<String> for PostgreSQL { ... }
impl<T> Query<T> for Sled where T: ToU8Slice { ... }

postgres.search("SELECT ...");
postgres.search(input.to_string());
sled.search(file);
```



#### Trait author assumes:

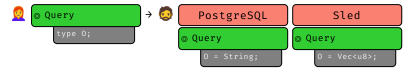
- implementor would customize API in multiple ways for same Self type,
- users may want ability to decide for which I-types behavior should be possible.

#### **Output Parameters**

```
trait Query {
 type 0;
 fn search(&self, needle: Self::0);
}

impl Query for PostgreSQL { type 0 = String; ...}
impl Query for Sled { type 0 = Vec<u8>; ... }

postgres.search("SELECT ...".to_string());
sled.search(vec![0, 1, 2, 4]);
```



## Trait author assumes:

- implementor would customize API for Self type (but in only one way),
- users do not need, or should not have, ability to influence customization for specific Self.

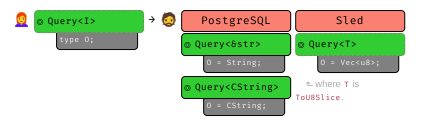
As you can see here, the term **input** or **output** does **not** (necessarily) have anything to do with whether I or o are inputs or outputs to an actual function!

#### **Multiple In- and Output Parameters**

```
trait Query<I> {
 type 0;
 fn search(&self, needle: I) \rightarrow Self::0;
}

impl Query<&str> for PostgreSQL { type 0 = String; ... }
impl Query<CString> for PostgreSQL { type 0 = CString; ... }
impl<T> Query<T> for Sled where T: ToU8Slice { type 0 = Vec<u8>; ... }

postgres.search("SELECT ...").to_uppercase();
sled.search(&[1, 2, 3, 4]).pop();
```



Like examples above, in particular trait author assumes:

- users may want ability to decide for which I-types ability should be possible,
- for given inputs, implementor should determine resulting output type.

#### 

- A type T is **Sized** STD if at compile time it is known how many bytes it occupies, u8 and δ[u8] are, [u8] isn't.
- Being Sized means impl Sized for T {} holds. Happens automatically and cannot be user impl'ed.
- Types not sized are called **dynamically sized types** BK NOM REF (DSTs), sometimes **unsized**.
- Types without data are called zero sized types NOM (ZSTs), do not occupy space.

Example	Explanation
struct A { x: u8 }	Type A is sized, i.e., impl Sized for A holds, this is a 'regular' type.
struct B { x: [u8] }	Since $[u8]$ is a DST, $B$ in turn becomes DST, i.e., does not $impl\ Sized$ .
struct C <t> { x: T }</t>	Type params $\textbf{have}$ implicit T: Sized bound, e.g., C <a> is valid, C<b> is not.</b></a>
<pre>struct D<t: ?sized=""> { x: T }</t:></pre>	Using <b>?Sized</b> REF allows opt-out of that bound, i.e., D <b> is also valid.</b>
struct E;	Type E is zero-sized (and also sized) and will not consume memory.
<pre>trait F { fn f(&amp;self); }</pre>	Traits do not have an implicit Sized bound, i.e., impl F for B $\{\}$ is valid.
<pre>trait F: Sized {}</pre>	Traits can however opt into Sized via supertraits.
<pre>trait G { fn g(self); }</pre>	For Self-like params DST impl may still fail as params can't go on stack.
?Sized	
S <t> &gt; S<u8> S<cha< td=""><td>ar&gt; S<str></str></td></cha<></u8></t>	ar> S <str></str>
struct S <t> { }</t>	

- T can be any concrete type.
- However, there exists invisible default bound T: Sized, so S<str> is not possible out of box.
- Instead we have to add T : ?Sized to opt-out of that bound:

```
S<T> S<u8> S<char> S<str>
struct S<T> where T: ?Sized { ... }
```

#### Generics and Lifetimes — <'a>

```
S<'a> &'a f32 &'a mut u8
```

- Lifetimes act* as type parameters:
  - user must provide specific 'a to instantiate type (compiler will help within methods),
  - S<'p> and S<'q> are different types, just like Vec<f32> and Vec<u8> are
  - meaning you can't just assign value of type S<'a> to variable expecting S<'b> (exception: subtype relationship for lifetimes, i.e., 'a outlives 'b).

```
S<'a> → S<'auto> S<'static>
```

• 'static is only globally available type of the lifetimes kind.

```
// `'a is free parameter here (user can pass any specific lifetime)
struct S<'a> {
 x: &'a u32
}

// In non-generic code, 'static is the only nameable lifetime we can explicitly put in here.
let a: S<'static>;

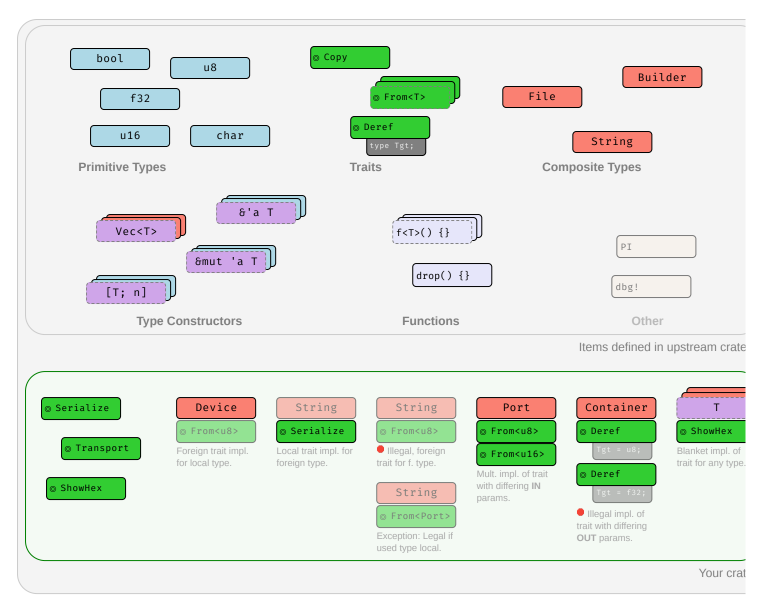
// Alternatively, in non-generic code we can (often must) omit 'a and have Rust determine
// the right value for 'a automatically.
let b: S;
```

*There are subtle differences, for example you can create an explicit instance 0 of a type u32, but with the exception of 'static you can't really create a lifetime, e.g., "lines 80 - 100", the compiler will do that for you.

Examples expand by clicking.

# **Foreign Types and Traits**

A visual overview of types and traits in your crate and upstream.



Examples of traits and types, and which traits you can implement for which type.

# **Type Conversions**

How to get B when you have A?

fn f(x: A) → B {
 // How can you obtain B from A?
}

Method Explanation

Identity Trivial case, B is exactly A.

Computation Create and manipulate instance of B by writing code transforming data.

Casts On-demand conversion between types where caution is advised.

Coercions Automatic conversion within 'weakening ruleset'.¹

Subtyping Automatic conversion within 'same-layout-different-lifetimes ruleset'.¹

¹ While both convert A to B, **coercions** generally link to an *unrelated* B (a type "one could reasonably expect to have different methods"), while **subtyping** links to a B differing only in lifetimes.

#### Computation (Traits)

```
fn f(x: A) → B {
 x.into()
}
```

Bread and butter way to get B from A. Some traits provide canonical, user-computable type relations:

Trait	Example	Trait implies
<pre>impl From<a> for B {}</a></pre>	a.into()	Obvious, always-valid relation.
<pre>impl TryFrom<a> for B {}</a></pre>	<pre>a.try_into()?</pre>	Obvious, sometimes-valid relation.
<pre>impl Deref for A {}</pre>	<b>*</b> a	A is smart pointer carrying B; also enables coercions.
<pre>impl AsRef<b> for A {}</b></pre>	<pre>a.as_ref()</pre>	A can be viewed as B.
<pre>impl AsMut<b> for A {}</b></pre>	<pre>a.as_mut()</pre>	A can be mutably viewed as B.
<pre>impl Borrow<b> for A {}</b></pre>	<pre>a.borrow()</pre>	A has borrowed analog B (behaving same under Eq,).
impl ToOwned for A $\{ \ \dots \ \}$	a.to_owned()	A has owned analog B.

Casts

```
\begin{array}{cccc} & fn & f(x \colon A) \ \rightarrow & B & \{ \\ & x & as & B \\ & \} \end{array}
```

Convert types with keyword as if conversion relatively obvious but might cause issues. NOM

Α	В	Example	Explanation
Pointer	Pointer	device_ptr as *const u8	If *A, *B are Sized.
Pointer	Integer	device_ptr as usize	
Integer	Pointer	<pre>my_usize as *const Device</pre>	
Number	Number	my_u8 as u16	Often surprising behavior.
enum w/o fields	Integer	E::A as u8	
bool	Integer	true as u8	
char	Integer	'A' as u8	
&[T; N]	*const T	my_ref as *const u8	
fn()	Pointer	f as *const u8	If Pointer is Sized.
fn()	Integer	f as usize	

Where Pointer, Integer, Number are just used for brevity and actually mean:

- Pointer any *const T Or *mut T;
- Integer any countable u8 ... i128;

• Number any Integer, f32, f64.

**Opinion** — Casts, esp. Number - Number, can easily go wrong. If you are concerned with correctness, consider more explicit methods instead.

#### Coercions

```
\begin{array}{cccc} & fn & f(x: A) & \rightarrow & B & \{ & & \\ & & x & & \\ & & & \} & & \end{array}
```

Automatically **weaken** type A to B; types can be *substantially*¹ different. NOM

Α	В	Explanation
&mut T	8T	Pointer weakening.
&mut T	*mut T	-
8T	*const T	-
*mut T	*const T	-
8T	&U	<pre>Deref, if impl Deref<target=u> for T.</target=u></pre>
Т	U	Unsizing, if impl CoerceUnsized <u> for T.² ₩</u>
Т	V	<b>Transitivity</b> , if $T$ coerces to $U$ and $U$ to $V$ .
x  x + x	$fn(u8) \rightarrow u8$	Non-capturing closure, to equivalent fn pointer.

¹ Substantially meaning one can regularly expect a coercion result B to be an entirely different type (i.e., have entirely different methods) than the original type A.

- [T; n] to [T]
- T to dyn Trait if impl Trait for T {}.

#### $\mathbf{Subtyping}^{\mathfrak{T}}$

```
\begin{array}{cccc} & fn & f(x \colon A) & \rightarrow & B & \{ & & \\ & & x & & \\ & & & \} & & \end{array}
```

Automatically converts A to B for types **only differing in lifetimes** NOM - subtyping **examples**:

A(subtype)	B(supertype)	Explanation
&'static u8	δ'a u8	Valid, forever-pointer is also transient-pointer.
&'a u8	&'static u8	Invalid, transient should not be forever.

² Does not quite work in example above as unsized can't be on stack; imagine  $f(x: \delta A) \to \delta B$  instead. Unsizing works by default for:

A(subtype)	B(supertype)	Explanation
&'a &'b u8	&'a &'b u8	Valid, same thing. <b>But now things get interesting. Read</b> on.
&'a &'static u8	8'a 8'b u8	Valid, &'static u8 is also &'b u8; covariant inside &.
&'a mut &'static u8	&'a mut &'b u8	• Invalid and surprising; invariant inside &mut.
Box<δ'static u8>	Box<&'a u8>	Valid, Box with forever is also box with transient; covariant.
Box<&'a u8>	Box<&'static u8>	Invalid, Box with transient may not be with forever.
Box<δ'a mut u8>	Box<&'a u8>	● ≠ Invalid, see table below, &mut u8 never was a &u8.
Cell<&'static u8>	Cell<&'a u8>	Invalid, Cell are never something else; invariant.
<pre>fn(&amp;'static u8)</pre>	fn(&'a u8)	If fn needs forever it may choke on transients; contravar.
fn(&'a u8)	fn(&'static u8)	But sth. that eats transients <b>can be</b> (!) sth. that eats forevers.
for<'r>> fn(&'r u8)	fn(&'a u8)	Higher-ranked type for<'r> $fn(\delta'r u8)$ is also $fn(\delta'a u8)$ .

In contrast, these are **not** examples of subtyping:

Α	В	Explanation
u16	u8	Obviously invalid; u16 should never automatically be u8.
u8	u16	Invalid by design; types w. different data still never subtype even if they could.
&'a mut u8	8'a u8	Trojan horse, not subtyping; but coercion (still works, just not subtyping).

#### Variance[™]

```
fn f(x: A) → B {
 x
}
```

Automatically converts A to B for types only differing in lifetimes NOM - subtyping variance rules:

- A longer lifetime 'a that outlives a shorter 'b is a subtype of 'b.
- Implies 'static is subtype of all other lifetimes 'a.
- Whether types with parameters (e.g., &'a T) are subtypes of each other the following variance table is used:

Construct ¹	'a	Т	U
8'a T	covariant	covariant	
8'a mut T	covariant	invariant	
Box <t></t>		covariant	
Cell <t></t>		invariant	
$fn(T) \rightarrow U$		<b>contra</b> variant	covariant
*const T		covariant	
*mut T		invariant	

Covariant means if A is subtype of B, then T[A] is subtype of T[B]. Contravariant means if A is subtype of B, then T[B] is subtype of T[A]. Invariant means even if A is subtype of B, neither T[A] nor T[B] will be subtype of the other.

¹ Compounds like struct S<T> {} obtain variance through their used fields, usually becoming invariant if multiple variances are mixed.

In other words, 'regular' types are never subtypes of each other (e.g., u8 is not subtype of u16), and a Box<u32> would never be sub- or supertype of anything. However, generally a Box<A>, can be subtype of Box<B> (via covariance) if A is a subtype of B, which can only happen if A and B are 'sort of the same type that only differed in lifetimes', e.g., A being 6'static u32 and B being 6'a u32.

# **Coding Guides**

# **Idiomatic Rust**

If you are used to Java or C, consider these.

Idiom	Code
Think in Expressions	y = if x { a } else { b };
	<pre>y = loop { break 5 };</pre>
	fn f() $\rightarrow$ u32 { 0 }
Think in Iterators	(110).map(f).collect()
	$names.iter().filter( x  x.starts_with("A"))$
Test Absence with ?	<pre>y = try_something()?;</pre>
	<pre>get_option()?.run()?</pre>
Use Strong Types	<pre>enum E { Invalid, Valid { } } over ERROR_INVALID = -1</pre>
	<pre>enum E { Visible, Hidden } OVer visible: bool</pre>
	struct Charge(f32) over f32
Illegal State: Impossible	${\tt my_lock.write().unwrap().guaranteed_at_compile_time_to_be_locked = 10;} \ ^1$
	<pre>thread::scope( s  { /* Threads can't exist longer than scope() */ });</pre>
Avoid Global State	Being depended on in multiple versions can secretly duplicate statics. $lacktriangle$
Provide Builders	<pre>Car::new("Model T").hp(20).build();</pre>
Don't Panic	Panics are not exceptions, they suggest immediate process abortion!
	Only panic on programming error; use $0ptionSTD$ or $Result, E>STD otherwise.$
	If clearly user requested, e.g., calling obtain() vs. try_obtain(), panic ok too.
Generics in Moderation	A simple <t: bound=""> (e.g., AsRef<path>) can make your APIs nicer to use.</path></t:>
	Complex bounds make it impossible to follow. If in doubt don't be creative with $g$ .
Split Implementations	Generics like $Point$ can have separate $impl$ per $T$ for some specialization.
	<pre>impl<t> Point<t> { /* Add common methods here */ }</t></t></pre>
	<pre>impl Point<f32> { /* Add methods only relevant for Point<f32> */ }</f32></f32></pre>
Unsafe	Avoid unsafe {},¹ often safer, faster solution without it.
Implement Traits	#[derive(Debug, Copy,)] and custom impl where needed.
Tooling	Run clippy regularly to significantly improve your code quality.
	Format your code with rustfmt for consistency.
	Add <b>unit tests</b> BK ( <b>#[test]</b> ) to ensure your code works.
	Add $doc\ tests\ ^{BK}$ (``` $my_api::f()$ ```) to ensure docs match code.
Documentation	Annotate your APIs with doc comments that can show up on docs.rs.
	Don't forget to include a summary sentence and the Examples heading.

Idiom Code

If applicable: Panics, Errors, Safety, Abort and Undefined Behavior.

¹ In most cases you should prefer ? over .unwrap(). In the case of locks however the returned PoisonError signifies a panic in another thread, so unwrapping it (thus propagating the panic) is often the better idea.



🔥 We highly recommend you also follow the API Guidelines (Checklist) for any shared project! 🔥



# **Performance Tips**

"My code is slow" sometimes comes up when porting microbenchmarks to Rust, or after profiling.

Rating	Name	Description
A O	Release Mode BK 🔥	Always do cargo build release for massive speed boost.
<b>♂ ∧</b>	Target Native CPU &	Add rustflags = ["-Ctarget-cpu=native"] to config.toml.
<b>₹</b> \$ <u>†</u> \$	Codegen Units &	Codegen units 1 may yield faster code, slower compile.
<b>ੱ</b>	Reserve Capacity STD	Pre-allocation of collections reduces allocation pressure.
<b>"</b>	Recycle Collections STD	Calling $x.clear()$ and reusing $x$ prevents allocations.
<b>ੱ</b>	Append to Strings STD	Using write!( $\delta mut \ s$ , "{}") can prevent extra allocation.
	Bump Allocations ${}^{\mathscr O}$	Cheaply gets temporary, dynamic memory, esp. in hot loops.
<b>₹</b>	Replace Allocator &	On some platforms ext. allocator (e.g., $\mathbf{mimalloc}^{\mathscr{S}}$ ) faster.
	Batch APIs	Design APIs to handle multiple similar elements at once, e.g., slices.
<b>A<u>†</u>A</b>	SoA / AoSoA &	Beyond that consider struct of arrays (SoA) and similar.
ATA	SIMD STD 🚧	Inside (math heavy) batch APIs using SIMD can give 2x - 8x boost.
	Reduce Data Size	Small types (e.g, u8 vs u32, niches?) and data have better cache use.
	Keep Data Nearby 🔗	Storing often-used data nearby can improve memory access times.
	Pass by Size ^ℰ	Small (2-3 words) structs best passed by value, larger by reference.
<b>ATA</b>	Async-Await <i>⊗</i>	If parallel waiting happens a lot (e.g., server I/O) async good idea.
	Threading STD	Threads allow you to perform parallel work on mult. items at once.
A.	in app	Often good for apps, as lower wait times means better UX.
ATA	inside libs	Opaque t. use inside lib often not good idea, can be too opinionated.
A	for lib callers	However, allowing your user to process you in parallel excellent idea.
<b>ੱ</b>	Buffered I/O STD 🔥	Raw File I/O highly inefficient w/o buffering.
<b>♂</b>	Faster Hasher ⊗	Default HashMap STD hasher DoS attack-resilient but slow.
<b>♂ ∧</b>	Faster RNG	If you use a crypto RNG consider swapping for non-crypto.
<b>∆</b> <u>†</u> ∆	Avoid Trait Objects $^{\mathscr{O}}$	T.O. reduce code size, but increase memory indirection.
<b>∆</b> <u>Ť</u> ∆	Defer Drop ^Ø	Dropping heavy objects in dump-thread can free up current one.
<b>♂</b>	Unchecked APIs STD	If you are 100% confident, unsafe { unchecked_ } skips checks.

Entries marked 🚀 often come with a massive (> 2x) performance boost, 🍼 are easy to implement even after-the-fact, 🛝 might have costly side effects (e.g., memory, complexity), 🛕 have special risks (e.g., security, correctness).

# Profiling Tips 🤛

Profilers are indispensable to identify hot spots in code. For the best experience add this to your Cargo.toml:

```
[profile.release]
debug = true
```

# **Async-Await 101**

If you are familiar with async / await in C# or TypeScript, here are some things to keep in mind:

Basics

Construct	Explanation	
async	Anything declared async always returns an impl Future <output=_>. STD</output=_>	
<pre>async fn f() {}</pre>	Function f returns an impl Future <output=()>.</output=()>	
async fn f() $\rightarrow$ S $\{\}$	Function f returns an impl Future <output=s>.</output=s>	
async { x }	<pre>Transforms { x } into an impl Future<output=x>.</output=x></pre>	
let sm = f();	Calling $f()$ that is async will <b>not</b> execute $f$ , but produce state machine sm. $^{1\ 2}$	
<pre>sm = async { g() };</pre>	Likewise, does <b>not</b> execute the $\{ g() \}$ block; produces state machine.	
<pre>runtime.block_on(sm);</pre>	Outside an async $\{\},$ schedules sm to actually run. Would execute g( ). $^{3.4}$	
sm.await	Inside an async {}, run sm until complete. Yield to runtime if sm not ready.	
Technically async transforms following code into anonymous, compiler-generated state machine type; f() instantiates that machine. The state machine always impl Future, possibly Send & co, depending on types used inside async.  State machine driven by worker thread invoking Future::poll() via runtime directly, or parent .await indirectly.  Rust doesn't come with runtime, need external crate instead, e.g., tokio. Also, more helpers in futures crate.		

#### **Execution Flow**

At each x.await, state machine passes control to subordinate state machine x. At some point a low-level state machine invoked via .await might not be ready. In that the case worker thread returns all the way up to runtime so it can drive another Future. Some time later the runtime:

- might resume execution. It usually does, unless sm / Future dropped.
- might resume with the previous worker or another worker thread (depends on runtime).

Simplified diagram for code written inside an async block:

With the execution flow in mind, some considerations when writing code inside an async construct:

Constructs ¹	Explanation
<pre>sleep_or_block();</pre>	Definitely bad ●, never halt current thread, clogs executor.
<pre>set_TL(a); x.await; TL();</pre>	Definitely bad ●, await may return from other thread, thread local invalid.
s.no(); x.await; s.go();	Maybe bad ●, await will not return if Future dropped while waiting. 2
<pre>Rc::new(); x.await; rc();</pre>	Non-Send types prevent impl Future from being Send; less compatible.

¹ Here we assume s is any non-local that could temporarily be put into an invalid state; TL is any thread local storage, and that the async {} containing the code is written without assuming executor specifics.

# **Closures in APIs**

There is a subtrait relationship Fn: FnMut: FnOnce. That means a closure that implements Fn STD also implements FnMut and FnOnce. Likewise a closure that implements FnMut STD also implements FnOnce. STD

From a call site perspective that means:

Signature	Function g can call	Function g accepts
g <f: fnonce()="">(f: F)</f:>	f() at most once.	Fn, FnMut, FnOnce
g <f: fnmut()="">(mut f: F)</f:>	f() multiple times.	Fn, FnMut
g <f: fn()="">(f: F)</f:>	f() multiple times.	Fn

Notice how asking for a Fn closure as a function is most restrictive for the caller; but having a Fn closure as a caller is most compatible with any function.

From the perspective of someone defining a closure:

Closure	Implements*	Comment
{ moved_s; }	FnOnce	Caller must give up ownership of moved_s.
{ &mut s; }	FnOnce, FnMut	Allows $g(\cdot)$ to change caller's local state $s$ .
{ &s }	FnOnce, FnMut, Fn	May not mutate state; but can share and reuse s.

^{*} Rust prefers capturing by reference (resulting in the most "compatible" Fn closures from a caller perspective), but can be forced to capture its environment by copy or move via the move | | {} syntax.

That gives the following advantages and disadvantages:

Requiring	Advantage	Disadvantage
F: FnOnce	Easy to satisfy as caller.	Single use only, g() may call f() just once.
F: FnMut	Allows $g(\ )$ to change caller state.	Caller may not reuse captures during g().
F: Fn	Many can exist at same time.	Hardest to produce for caller.

# Unsafe, Unsound, Undefined

Unsafe leads to unsound. Unsound leads to undefined. Undefined leads to the dark side of the force.

Safe Code

² Since Drop is run in any case when Future is dropped, consider using drop guard that cleans up / fixes application state if it has to be left in bad condition across .await points.

#### Safe Code

- Safe has narrow meaning in Rust, vaguely 'the intrinsic prevention of undefined behavior (UB)'.
- Intrinsic means the language won't allow you to use itself to cause UB.
- Making an airplane crash or deleting your database is not UB, therefore 'safe' from Rust's perspective.
- Writing to /proc/[pid]/mem to self-modify your code is also 'safe', resulting UB not caused intrinsincally.

Unsafe Code

#### **Unsafe Code**

- Code marked unsafe has special permissions, e.g., to deref raw pointers, or invoke other unsafe functions.
- Along come special promises the author *must* uphold to the compiler, and the compiler *will* trust you.
- By itself unsafe code is not bad, but dangerous, and needed for FFI or exotic data structures.

```
// `x` must always point to race-free, valid, aligned, initialized u8 memory.
unsafe fn unsafe_f(x: *mut u8) {
 my_native_lib(x);
}
```

**Undefined Behavior** 

#### **Undefined Behavior (UB)**

- As mentioned, unsafe code implies special promises to the compiler (it wouldn't need be unsafe otherwise).
- Failure to uphold any promise makes compiler produce fallacious code, execution of which leads to UB.
- After triggering undefined behavior *anything* can happen. Insidiously, the effects may be 1) subtle, 2) manifest far away from the site of violation or 3) be visible only under certain conditions.
- A seemingly working program (incl. any number of unit tests) is no proof UB code might not fail on a whim.
- Code with UB is objectively dangerous, invalid and should never exist.

**Unsound Code** 

#### **Unsound Code**

- Any safe Rust that could (even only theoretically) produce UB for any user input is always unsound.
- As is unsafe code that may invoke UB on its own accord by violating above-mentioned promises.
- Unsound code is a stability and security risk, and violates basic assumption many Rust users have.

#### Responsible use of Unsafe 🥯

- Do not use unsafe unless you absolutely have to.
- Follow the Nomicon, Unsafe Guidelines, always follow all safety rules, and never invoke UB.
- · Minimize the use of unsafe and encapsulate it in small, sound modules that are easy to review.
- Never create unsound abstractions; if you can't encapsulate unsafe properly, don't do it.
- Each unsafe unit should be accompanied by plain-text reasoning outlining its safety.

# Adversarial Code [™]

Adversarial code is safe 3rd party code that compiles but does not follow API expectations, and might interfere with your own (safety) guarantees.

You author	User code may possibly	
fn g <f: fn()="">(f: F) { }</f:>	Unexpectedly panic.	
struct S <x: t=""> { }</x:>	Implement [▼] badly, e.g., misuse Deref,	
macro rules! m { }	Do all of the above: call site can have weird scope	

Risk Pattern	Description
#[repr(packed)]	Packed alignment can make reference &s.x invalid.
$\verb impl std:: for S   \{ \} $	Any trait impl, esp. std :: ops may be broken. In particular
<pre>impl Deref for S {}</pre>	May randomly Deref, e.g., $s.x \neq s.x$ , or panic.
<pre>impl PartialEq for S {}</pre>	May violate equality rules; panic.
<pre>impl Eq for S {}</pre>	May cause $s \neq s$ ; panic; must not use $s$ in HashMap & co.
impl Hash for S $\{\}$	May violate hashing rules; panic; must not use s in HashMap & co.
<pre>impl Ord for S {}</pre>	May violate ordering rules; panic; must not use s in BTreeMap & co.
impl Index for S $\{\}$	May randomly index, e.g., $s[x] \neq s[x]$ ; panic.
<pre>impl Drop for S {}</pre>	May run code or panic end of scope $\{\}$ , during assignment s = new_s.
<pre>panic!()</pre>	User code can panic any time, resulting in abort or unwind.
<pre>catch_unwind(   s.f(panicky))</pre>	Also, caller might force observation of broken state in s.
let = f();	Variable name can affect order of Drop execution. ¹ ●

¹ Notably, when you rename a variable from _x to _ you will also change Drop behavior since you change semantics. A variable named _x will have Prop::drop() executed at the end of its scope, a variable named _ can have it executed immediately on 'apparent' assignment ('apparent' because a binding named _ means wildcard REF discard this, which will happen as soon as feasible, often right away)!

# **Implications**

- Generic code cannot be safe if safety depends on type cooperation w.r.t. most (std::) traits.
- If type cooperation is needed you must use unsafe traits (prob. implement your own).

- You must consider random code execution at unexpected places (e.g., re-assignments, scope end).
- You may still be observable after a worst-case panic.

As a corollary, safe-but-deadly code (e.g., airplane_speed<T>()) should probably also follow these guides.

# **API Stability**

When updating an API, these changes can break client code. RFC Major changes ( ) are **definitely breaking**, while minor changes ( ) **might be breaking**:

#### Crates

- Making a crate that previously compiled for stable require nightly.
- Altering use of Cargo features (e.g., adding or removing features).

#### Modules

- Renaming / moving / removing any public items.
- Adding new public items, as this might break code that does use your_crate :: *.

#### **Structs**

- Adding private field when all current fields public.
- Adding public field when no private field exists.
- Adding or removing private fields when at least one already exists (before and after the change).
- 🦲 Going from a tuple struct with all private fields (with at least one field) to a normal struct, or vice versa.

#### **Enums**

- Adding new variants; can be mitigated with early #[non_exhaustive] REF
- Adding new fields to a variant.

#### **Traits**

- Adding a non-defaulted item, breaks all existing impl T for S {}.
- Any non-trivial change to item signatures, will affect either consumers or implementors.
- Implementing any "fundamental" trait, as not implementing a fundamental trait already was a promise.
- Adding a defaulted item; might cause dispatch ambiguity with other existing trait.
- Adding a defaulted type parameter.
- Implementing any non-fundamental trait; might also cause dispatch ambiguity.

### Inherent Implementations

O Adding any inherent items; might cause clients to prefer that over trait fn and produce compile error.

#### **Signatures in Type Definitions**

- Tightening bounds (e.g., <T> to <T: Clone>).
- Loosening bounds.
- Adding defaulted type parameters.
- Generalizing to generics.

#### Signatures in Functions

- Adding / removing arguments.
- Introducing a new type parameter.
- Generalizing to generics.

# **Behavioral Changes**

Changing semantics might not cause compiler errors, but might make clients do wrong thing.

Ralf Biedert, 2024 — cheats.rs