Lesson 12 - Cross Program Invocation / Anchor

Rust - Lifetimes

See Docs

Every reference in Rust has a *lifetime*, which is the scope for which that reference is valid. Most of the time, lifetimes are implicit and inferred

```
fn main() {
    let r;
    {
        let x = 5;
        r = &x;
    }
    println!("r: {}", r);
}
```

We would get an error message rom this code, since the reference created with

```
r = \&x;
```

has gone out of scope when we try to print r on the last line.

The compiler uses the borrow checker to check that the lifetimes of references are valid.

This example will compile

since the data has a longer lifetime than the reference, we we can be sure that the reference will always refer to something valid.

```
fn main() {
    let string1 = String::from("abcd");
    let string2 = "xyz";

    let result = longest(string1.as_str(), string2);
    println!("The longest string is {}", result);
}

fn longest(x: &str, y: &str) -> &str {
    if x.len() > y.len() {
        x
    } else {
        y
    }
}
```

Here we have references as the function parameters since we don't want to take ownership. If we try to compile this, we get an error, because the compiler doesn't know whether the return is a reference to x or to y and the compiler cannot judge whether the references would always be valid.

To help the compiler, we need to be more explicit about the lifetimes involved.

To do this we use the lifetime annotation ! followed by a parameter , for example

'a

This then follows the & in the reference to give for example

```
&'a i32
```

or

&'a mut i32 for a mutable reference.

We can then use this annotation in our function signatures to specify the lifetimes of the parameters.

For example

```
fn main() {
    let string1 = String::from("abcd");
    let string2 = "xyz";

    let result = longest(string1.as_str(), string2);
    println!("The longest string is {}", result);
}

fn longest<'a>(x: &'a str, y: &'a str) -> &'a str {
    if x.len() > y.len() {
        x
    } else {
        y
    }
}
```

}

The function signature now tells Rust that for some lifetime 'a, the function takes two parameters, both of which are string slices that live at least as long as lifetime 'a. The function signature also tells Rust that the string slice returned from the function will live at least as long as lifetime 'a.

When we specify the lifetime parameters in this function signature, we're not changing the lifetimes of any values passed in or returned.

Rather, we're specifying that the borrow checker should reject any values that don't adhere to these constraints.

Note that the longest function doesn't need to know exactly how long x and y will live, only that some scope can be substituted for 'a that will satisfy this signature.



Interface Description Language (IDL)

This is a JSON file that provides information about our program in a similar way to an ABI file for solidity contracts.

It can be created when we build our program using Anchor

```
"version":"0.1.0","name":"hello_anchor","instructions":
[{"name":"initialize","accounts":
[{"name":"newAccount","isMut":true,"isSigner":true},
{"name":"signer","isMut":true,"isSigner":true},
{"name":"systemProgram","isMut":false,"isSigner":false}],"args":
[{"name":"data","type":"u64"}]}],"accounts":[{"name":"NewAccount","type":
{"kind":"struct","fields":[{"name":"data","type":"u64"}]}}]}
```



Cross Program Invocation

Cross Program Invocations enable for programs to call instructions on other programs, allowing for the composability of Solana programs.

Calling between programs is achieved by one program invoking an instruction of the other. Note

- Program Derived Addresses (PDAs) can be used by one program to sign for Cross Program
 Invocations of instructions on another program.
- CPI calls are currently limited to a depth of 4

When a user interacts with the Solana blockchain, they can push several instructions in an array and send all of them as a single transaction. The benefit of this is that transactions are atomic, meaning that if any of the instructions fail, the entire operation rolls back and it's like nothing ever happened.

Instructions can also delegate to other instructions either within the same program or outside of the current program. The latter is called Cross-Program Invocations (CPI) and the signers of the current instruction are automatically passed along to the nested instructions.

No matter how many instructions and nested instructions exists inside a transaction, it will always be atomic — i.e. it's all or nothing.

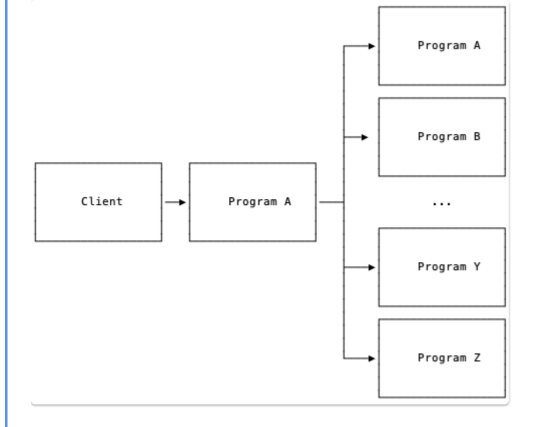
When including a signed account in a program call, in all CPIs including that account made by that program inside the current instruction, the account will also be signed, i.e. the signature is extended to the CPIs.

When a program calls invoke_signed, the runtime uses the given seeds and the program id of the calling program to recreate the PDA and if it matches one of the given accounts inside invoke_signed's arguments, that account's signed property will be set to true.

Due to the depth limitations logic has to be designed in such way that if depth execeed 4, it has to be split and intermediary state stored between seperate client calls.



The limit to how many separate programs can be invoked none sequentially, is limited by the cost of computation.



Program Composition

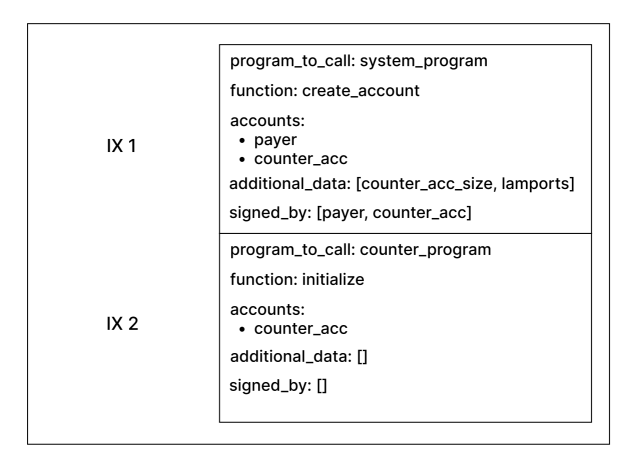
Create & Initialize

Consider a counter program with two endpoints. One to initialize the counter and one to increment it. To create a new counter, we call the system program's create_account to create the account in memory and then the counter's initialize function.

Program Composition via multiple instructions in a transaction

The first way to create and initialize the counter is by using multiple instructions in a transaction. While a transaction can be used to execute a single call to a program, a single transaction can also include multiple calls to different programs.

create & initialize using multiple instructions in a single transaction



If we went with this approach, our counter data structure would look like this:

```
pub struct Counter { pub count: u64, pub is_initialized: bool }
and our initialize function would look like this:

/// pseudo code fn initialize(accounts) { let counter =
deserialize(accounts.counter); if counter.is_initialized { error("already initialized"); } counter.count = 0; counter.is initialized = true; }
```

This approach could also be called the "implicit" approach. This is because the programs do not explicitly communicate with each other. They are glued together by the user on the client side.

This also means that the counter needs to have an <code>is_initialized</code> variable so <code>initialize</code> can only be called once per counter account.

Program Composition via Cross-Program Invocations

Cross-Program Invocations (CPIs) are the explicit tool to compose programs.

A CPI is a direct call from one program into another within the same instruction.

Using CPIs the create & initialize flow can be executed inside the initialize function of the counter:

```
/// pseudo code fn initialize(accounts) {
accounts.system_program.create_account(accounts.payer, accounts.counter); let
counter = deserialize(accounts.counter); counter.count = 0; }
```

In this example, no is_initialized is needed. This is because the CPI to the system program will fail if the counter exists already.

Anchor recommends CPIs to create and initialize accounts when possible (Accounts that are created by CPI can only be created with a maximum size of 10 kibibytes. This is large enough for most use cases though.).

This is because creating an account inside your own instruction means that you can be certain about its properties.

Any account that you don't create yourself is passed in by some other program or user that cannot be trusted.

This brings us to the next section.

Validating Inputs

On Solana it is crucial to validate program inputs. Clients pass accounts and program inputs to programs which means that malicious clients can pass malicious accounts and inputs. Programs need to be written in a way that handles those malicious inputs.

Consider the transfer function in the system program for example. It checks that from has signed the transaction.

```
/// simplified system program code
fn transfer(accounts, lamports) {
  if !accounts.from.is_signer {
    error();
  }
  accounts.from.lamports -= lamports;
  accounts.to.lamports += lamports;
}
```

If it didn't do that, anyone could call the endpoint with your account and make the system program transfer the lamports from your account into theirs.

Consider the counter program from earlier. Now imagine that next to the counter struct, there's another struct that is a singleton which is used to count how many counters there are.

```
struct CounterCounter {
count: u64
}
```

Every time a new counter is created, the count variable of the counter counter should be incremented by one.

Consider the following increment instruction that increases the value of a counter account:

```
/// pseudo code
fn increment(accounts) {
let counter = deserialize(accounts.counter);
counter.count += 1;
}
```

This function is insecure.

It's not possible to pass in an account owned by a different program because the function writes to the account so the runtime would make the transaction fail.

But it is possible to pass in the counter counter singleton account because both the counter and the counter counter struct have the same structure (they're a rust struct with a single u64 variable).

This would then increase the counter counter's count and it would no longer track how many counters there are.

```
The fix is:
```

```
/// pseudo code
let HARDCODED_COUNTER_COUNTER_ADDRESS = SOME_ADDRESS;
fn increment(accounts) {
  if accounts.counter.key == HARDCODED_COUNTER_COUNTER_ADDRESS {
    error("Wrong account type");
  }
  let counter = deserialize(accounts.counter);
  counter.count += 1;
}
```

There are many types of attacks possible on Solana that all revolve around passing in one account where another was expected but it wasn't checked that the actual one is really the expected one.



Anchor introduction



See **Docs**

See Anchor Book

Anchor is a framework for speeding up the development process of Solana smart contract design, testing and client interaction.

Anchor does this by:

- · Abstracting serialisation of input parameters and account structure
- Abstracting RPC calls with function calls derived based on program IDL
- Abstracting additional checks as traits applied to contexts

Anchor Installation

See **Docs**

Via Cargo

cargo install --git https://github.com/project-serum/anchor avm --locked --force

then

avm install latest
avm use latest

Create a project

See the docs

anchor init <new-workspace-name>

Anchor configuration file

Anchor.toml file defines project parameters such as:

- Network for deployment/testing
- Programs managed by this Anchor.toml
- Custom scripts for testing, deployment or client interaction

This file gets autogenerated when initialising a new Anchor project and sits at the root of it.

Anchor Programs

An Anchor program consists of three parts.

- 1. The program module,
- 2. the Accounts structs which are marked with #[derive(Accounts)], and
- 3. the declare_id macro.

The program module is where you write your business logic.

The Accounts structs is where you validate accounts.

The declare_id macro creates an ID field that stores the address of your program.

Anchor uses this hardcoded ID for security checks and it also allows other crates to access your program's address.

For example a boilerplate Anchor program would look like

```
// use this import to gain access to common anchor features
use anchor_lang::prelude::*;

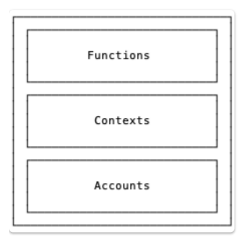
// declare an id for your program
declare_id!("Fg6PaFpoGXkYsidMpWTK6W2BeZ7FEfcYkg476zPFsLnS");

// write your business logic here
#[program]
mod hello_anchor {
    use super::*;
    pub fn initialize(_ctx: Context<Initialize>) -> Result<()> {
        Ok(())
    }
}

// validate incoming accounts here
#[derive(Accounts)]
pub struct Initialize {}
```

Anchor components

Every anchor program can be broken down into three distinct and functionally separate components: functions, contexts, and accounts.



Functions

These are single purposed logic blocks with descrialisation schema hidden behind the macros and upon successful invocation ending with changing of the state of at least one account.

Contexts

Contexts are lists of accounts that are to be passed to a given function, but also of actions that are to be executed in conjunction with these accounts and potentially to them.

Accounts

Accounts are blueprints for what a given on-chain account looks like once it is descrialised.

Anchor the Good and the Bad

Good:

- Much quicker to get to developing business logic instead of having fun with serialisation
- Extracts accounts provided within the context based on their name rather than the loading order and as such accidental usage of wrong accounts is less likely
- The same complexity can be achieved with a lot less boilerplate code
- No need for a module specifically for the deserialisation of instructions

Bad:

- Meaningless and confusing errors (also bare solana).
- Account deserialisation / creation fails before any custom logs can be logged to compare why it failed. As Solana runtime errors do not help much, it can be hard to pinpoint why an account initialisation macro failed.
- No granular control without running anchor expand
- Rust is in snake case but typescript IDL is in camel case, so you need to be careful not to call non existent methods
- Not very intuitive

Serialisation abstraction for function calls

Without Anchor

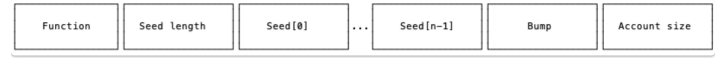
Each bit has a purpose and is the responsibility of the developer to write out the boilerplate code that will modify the byte message train pattern to fit within what type of program functionality the client is invoking.

From example6-pda this is how at client side instruction data would be assembled for each of the function invocations.

Format for assembling instruction to call create_pda:

```
var instruction_data = Buffer.concat([
     Buffer.alloc(1, 0), // creating PDA
     Buffer.alloc(1, seed.length), // size of the seed (it varies)
     Buffer.from(seed), // seed buffer
     Buffer.alloc(1, bump), // bump integer
     Buffer.alloc(1, bytes), // acount size
]);
```

Output byte train for instruction_data to be sent to RPC node:



Format for assembling instruction to call write_pda:

```
var instruction_data = Buffer.concat([
          Buffer.alloc(1, 1), // function flag for writing PDA
          Buffer.alloc(1, word.length), // size of the word (it varies)
          Buffer.from(word), // bytes of user specified word
]);
```

Output byte train for instruction_data to be sent to RPC node:

Function Word length	Word[0]		Word[n-1]
----------------------	---------	--	-----------

Any ordering and reordering of these bytes could be done to implement the same functionality. Using the first bit as a function flag makes sense from the point of view of a human, since accessing the last byte would be a very similiar action. The below example is just as valid provided descrialisation happens in the right order at the program side.

Function Bump Account size Seed length Seed[0]	<u>]</u>	Seed [n-1]
--	----------	------------

To note is the degree of flexibility that is required. There is no buffer to specify the size of the account beyond what a single byte of us can hold. If the account required is to be above a

n specify num	bers above 255			

With Anchor

With anchor it is easy to call functions on chain 'directly' from the client.

No need for a specific decryption module (instruction.rs) nor for the client to manually write out instruction data.

All the serialisation still happens, but macros do it behind the curtain.

Example of a function declaration in Anchor program:

```
pub fn function(ctx: Context<Function>, <ARGUMENT>: <ARG_TYPE>) -> Result<()> {
```

Call from the client:

```
await program.methods
.function(<ARGUMENT>)
.accounts({[<ACCOUNTS>]})
.signers([[<SIGNERS>]])
.rpc()
```

Serialisation abstraction for accounts

Without Anchor

Client side

Describing an account template in typescript using Borsh:

```
class WordAccount {
    word = "";
    constructor(fields: { word: string } | undefined = undefined) {
        if (fields) {
            this.word = fields.word;
        }
    }
}

const WordSchema = new Map([
    [WordAccount, { kind: "struct", fields: [["word", "string"]] }],
]);
```

Calling RPC node with instruction including accounts in typescript:

Build total transaction instruction, including accounts and instruction data:

Submit transaction instruction to an RPC node:

```
await sendAndConfirmTransaction( connection, new Transaction().add(instruction),
```

```
[payer]
);
```

Program side

Unpacking of the provided accounts:

As accounts are taken out one by one, the order in which they are fed by the client must match.

```
let mut accounts_iter = accounts.iter();
let acc1 = next_account_info(&mut accounts_iter)?;
let acc2 = next_account_info(&mut accounts_iter)?;
let acc3 = next_account_info(&mut accounts_iter)?;
let acc4 = next_account_info(&mut accounts_iter)?;
```

Declaration of a struct which describes account structure:

```
#[derive(BorshSerialize, BorshDeserialize, Debug, Clone)]
pub struct StringAccount {
    pub word: String,
}
```

This gets very tedious and error prone as variety of structs or growable collections are included within an account.

Deserialising an account using account template

As StringAccount has inherited from BorshSerialize in the [derive(macro it has access to its traits, like try_from_slice which attempts to deserialise a given account based on the layout of StringAccount.

```
let mut string_acc = StringAccount::try_from_slice(&h.data.borrow())?;
```

Serialisation of the new state using Borsh's serialize trait:

Opposite action to the one above, calling serialize trait on an instance of a local StringAccount handle string_acc.

```
string_acc.serialize(&mut &mut hello_account.data.borrow_mut()[..])?;
```

With Anchor

For source code see examples_anchor/programs/example1-lottery in the repo.

Some libraries such as borsh make this easier for accounts and are used throughout the baremetal examples. Anchor goes a step further with the abstraction.

In the program accounts are described as such:

```
#[account]
pub struct Lottery {
        pub authority: Pubkey,
        pub oracle: Pubkey,
        pub winner: Pubkey,
        pub winner_index: u32,
        pub count: u32,
        pub ticket_price: u64,
}
```

The client knows the structure function and account structure from interface description language (IDL) made at the compilation time, this is similar to the ABI in solidity.

Client side code for fetching the right account (IDL)

Setup

```
const provider = anchor.AnchorProvider.local();
anchor.setProvider(anchor.AnchorProvider.local());
const program = anchor.workspace.<PROGRAM_NAME>;
```

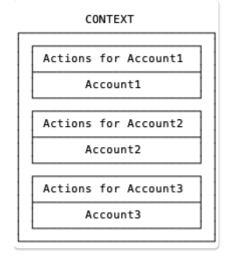
Now reading account state is much easier and a necessary step to ensure the correct functionality.

This snippet will retrieve the value of field winnerIndex of an account imported under the name lottery at the address of lottery.publicKey:

```
await program.account.lottery.fetch(lottery.publicKey).winnerIndex;
```

Abstraction of frequent implementations

Macros are also used to hide tedious interactions relating to creating, validating and writing to an on-chain account. These are applied inside the context and anything from that context can be accessed inside a given function.



As a given context is per individual function call, different function calls can have different ways to interact with the same account.

Any accounts not explicitly defined and processed within the context, can be attached as a vector of accounts at client by adding the .remainingAccounts() invocation.

Doing that you need to state whether these accounts are to be mutable and whether they will have a signature attached as there is no context from which that information could be obtained.

Context example: Create

Function

```
pub fn initialise_lottery(ctx: Context<Create>, ticket_price: u64) -> Result<()>
```

Context

```
#[derive(Accounts)]
pub struct Create<'info> {
    #[account(init, payer = admin, space = 180)]
    pub lottery: Account<'info, Lottery>,
```

```
#[account(mut)]
pub admin: Signer<'info>,
/// CHECK:
pub oracle: UncheckedAccount<'info>,
pub system_program: Program<'info, System>,
}
```

This context describes following actions:

- Account lottery (not-PDA) of the Lottery blueprint is to be initialised.
- The payer will be the account admin which provides signature to authorise the payment and is marked as mutable.
- Space set aside for that account is to be 180 bytes.
- Address for an oracle is provided, it does not have any macros applied and is non-mutable by default.
- system_program is necessary when requesting a creation of a new account from program

Context example: Submit

Function

```
pub fn add_submission(ctx: Context<Submit>) -> Result<()> {
```

Context

```
#[derive(Accounts)]
pub struct Submit<'info> {
        #[account(init,
        seeds = [
                &lottery.count.to_be_bytes(),
                lottery.key().as_ref()
        ],
        bump,
        payer = player,
        space=80)
        pub submission: Account<'info, Submission>,
        #[account(mut)]
        pub player: Signer<'info>,
        pub system_program: Program<'info, System>,
        #[account(mut)]
        pub lottery: Account<'info, Lottery>,
}
```

This context describes following actions:

- Account submission (PDA) of the Submission blueprint is to be initialised.
- PDA derivation seeds format will be based on lottery counter and lottery address
- The payer will be the account player which provides signature to authorise payment and is marked as mutable.
- Space set aside for that account is to be 80 bytes.
- system_program is necessary when requesting a creation of a new account from program
- lottery account is marked as mutable as:
 - value of the counter needs to be read to be used in the submission PDA derivation
 - value of the counter has to be incremented

Context example: Winner

Function

```
pub fn pick_winner(ctx: Context<Winner>, winner: u32) -> Result<()> {
```

Context

```
#[derive(Accounts)]
pub struct Winner<'info> {
#[account(mut, constraint = lottery.oracle == *oracle.key)]
pub lottery: Account<'info, Lottery>,
pub oracle: Signer<'info>,
}
```

The above context describes following actions:

- Account lottery (PDA) of the Lottery blueprint:
 - has mut applied as it is to be written to
 - will only proceed if constraint is satisified, which is that the caller is the ceritifed oracle
- Account passed in as oracle needs to include signature

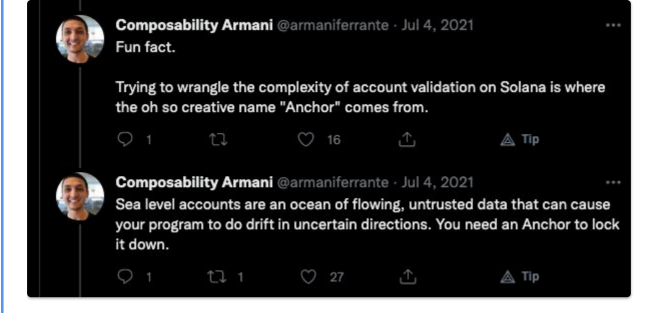
Additional account macros

Full list of possible macros is too large to include here, but can be found <u>here</u>.

Attribute	Description
<pre>#[account(signer)] #[account(signer @ <custom_error>)]</custom_error></pre>	Checks the given account signed the transaction. Custom errors are supported via @. Consider using the Signer type if you would only have this constraint on the account. Example:
	<pre>#[account(signer)] pub authority: AccountInfo<'info>, #[account(signer @ MyError::MyErrorCode)] pub payer: AccountInfo<'info></pre>
#[account(mut)] #[account(mut @ <custom_error>)]</custom_error>	Checks the given account is mutable. Makes anchor persist any state changes. Custom errors are supported via @. Example:
	<pre>#[account(mut)] pub data_account: Account<'info, MyData>, #[account(mut @ MyError::MyErrorCode)] pub data_account_two: Account<'info, MyData></pre>
<pre>#[account(init, payer =</pre>	Creates the account via a CPI to the system program and initializes it (sets its account discriminator). Marks the account as mutable and is mutually exclusive with mut. Makes the account rent exempt unless skipped with rent_exempt = skip. Use #[account(zero)] for accounts larger than 10 Kibibyte. init has to be used with additional constraints: Requires the payer constraint to also be on the account. The payer account pays for the account creation. Requires the system program to exist on the struct and be called system_program. Requires that the space constraint is specified. When using the space constraint, one must remember to add 8 to it which is the size of the account discriminator. This only has to be done for accounts owned by anchor programs. The given space number is the size of the account in bytes, so accounts that hold a variable number of items such as a Vec should allocate sufficient space for all items that may be added to the data structure because account size is fixed. Check out the space reference and the borsh library (which anchor uses under the hood for serialization) specification to learn how much space different data structures require. Example:

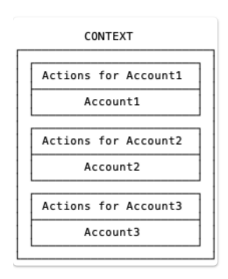
Anchor name origin

Origins of the name anchor according to the creator.



Contexts

Macros are also used to hide tedious interactions relating to creating, validating and writing to an on-chain account. These are applied inside the context and anything from that context can be accessed inside a given function.



As a given context is per individual function call, different function calls can have different ways to interact with the same account.

Any accounts not explicitly defined and processed within the context, can be attached as a vector of accounts at client by adding the .remainingAccounts() invocation.

Doing that you need to state whether these accounts are to be mutable and whether they will have a signature attached as there is no context from which that information could be obtained.

```
await program.methods
.METHOD_NAME()
.accounts({
          ACC_1: ACC_1_TEMPLATE, // Accounts
          ACC_2: ACC_2_TEMPLATE, // defined in
          ACC_3: ACC_3_TEMPLATE, // context
})
.remainingAccounts([
{
```

```
pubkey: ACC_4, isWritable: false, isSigner: false,
    pubkey: ACC_5, isWritable: false, isSigner: false,
    pubkey: ACC_6, isWritable: false, isSigner: false,
},
]).signers([])
.rpc();
```

Context example: Create

Function

```
pub fn initialise_lottery(ctx: Context<Create>, ticket_price: u64) -> Result<()>
```

Context

```
#[derive(Accounts)]
pub struct Create<'info> {
     #[account(init, payer = admin, space = 180)]
     pub lottery: Account<'info, Lottery>,
          #[account(mut)]
     pub admin: Signer<'info>,
          /// CHECK:
     pub oracle: UncheckedAccount<'info>,
     pub system_program: Program<'info, System>,
}
```

This context describes following actions:

- Account lottery (not-PDA) of the Lottery blueprint is to be initialised.
- The payer will be the account admin which provides signature to authorise the payment and is marked as mutable.
- Space set aside for that account is to be 180 bytes.
- Address for an oracle is provided, it does not have any macros applied and is non-mutable by default.
- system_program is necessary when requesting a creation of a new account from program

Constraints

Add constraints with

```
#[account(<constraints>)]
pub account: AccountType
```

For example

Two of the Anchor account types, <u>AccountInfo</u> and <u>UncheckedAccount</u> do not implement any checks on the account being passed.

Anchor implements safety checks that encourage additional documentation describing why additional checks are not necessary.

These can produce an error which is fixed with

```
#[derive(Accounts)]
pub struct Initialize<'info> {
    /// CHECK: This is not dangerous because we don't read or write from this
account
    pub potentially_dangerous: UncheckedAccount<'info>
}
```

Custom Errors

You can add errors that are unique to your program by using the error_code attribute.

Simply add it to an enum with a name of your choice. You can then use the variants of the enum as errors in your program. Additionally, you can add a message attribute to the individual variants. Clients will then display this error message if the error occurs.

To actually throw an error use the <u>err!</u> or the <u>error!</u> macro. These add file and line information to the error that is then logged by anchor.

```
#[program]
mod hello_anchor {
    use super::*;
    pub fn set_data(ctx: Context<SetData>, data: MyAccount) -> Result<()> {
        if data.data >= 100 {
            return err!(MyError::DataTooLarge);
        }
        ctx.accounts.my_account.set_inner(data);
        0k(())
    }
}
#[error_code]
pub enum MyError {
    #[msg("MyAccount may only hold data below 100")]
    DataTooLarge
}
```

Require!

You can use the <u>require</u> macro to simplify writing errors. The code above can be simplified to this

```
#[program]
mod hello_anchor {
    use super::*;
    pub fn set_data(ctx: Context<SetData>, data: MyAccount) -> Result<()> {
        require!(data.data < 100, MyError::DataTooLarge);
        ctx.accounts.my_account.set_inner(data);
        Ok(())
    }
}

#[error_code]
pub enum MyError {
    #[msg("MyAccount may only hold data below 100")]
    DataTooLarge
}</pre>
```

Testing in Anchor

Anchor includes several ways you can test your code, it can redeploy upon each test run or call pre deployed program.

The network for testing can also be specified and it will be either localnet or devnet.

The developer has a finer control over localnet as well as faster response, but if the program being tested is complex and requires calls to many other programs it makes sense to test on devnet rather than having to redeploy all these necessary contracts.

Just like with baremetal development, the process is an iteration of following steps.

- build program(s) achieved with anchor build
- deploy program(s) with anchor deploy
- run test(s) with anchor run test

Modifying the tests, requires only rerunning of the anchor run test. Modifying the program, requires rerunning of every command.

To compile, deploy and tests in one command anchor test can be run, though it will take longer due to deployment time and it will use up more lamports.

Hardcoding address

The first time a Solana program is built, the compiler will generate a byte array which will be used as a deployment key and from it will be derived the public key of that program account. It will be right next to the so binary with it's name derived from program's name in the Cargo.toml.

Program name in Cargo.toml decides file names:

```
[package]
name = "name"
```

Above Cargo.toml will produce following files:

- name.so program binary
- name-keypair.json program deployment seed

Anchor requires hardcoding program account address into the actual program (so it has some state) and this can't be known until the first deployment.

This makes it easier to reference packages and includes additional security checks.

What this means is that anchor build and anchor deploy will have to be run twice.

After first deployment we will need to get the Program Id (program's address) from the terminal output:

```
msg 5r9zXFR1pnNhwSxFQAvRhzapYmxFMR8B9K8Zcqx9pSr4
Program Id: 6zMoFAAdk3EAE4akCNXSnoGqra5ZU8ZhYaSucY31WbsW
```

This public key needs to be copied and pasted into:

1. Anchor.toml project configuration

```
[programs.localnet]
name = "6zMoFAAdk3EAE4akCNXSnoGqra5ZU8ZhYaSucY31WbsW"
```

2. Program being developed into the declare_id! macro

```
use anchor_lang::prelude::*;
use anchor_lang::solana_program::hash::hash;
use anchor_lang::solana_program::hash::Hash;

>> Run Test | Debug
declare_id!("6zMoFAAdk3EAE4akCNXSnoGqra5ZU8ZhYaSucY31WbsW");

#[program]
mod name {
    use super::*;
```

After this is done the program needs to be recompiled and redeployed.

If name-keypair.json file is deleted upon new compilation another keypair will be generated and same process will need to be redone.



Anchor scripts

A testing script can be modified to run a specific test only if a finer testing granularity is needed. Scripts can be used not only for testing but for deployment or to start client.

Example of Anchor.toml scripts:

```
[scripts]
test = "yarn run ts-mocha -p ./tsconfig.json -t 1000000 tests/**/*.ts"
test1 = "yarn run ts-mocha -p ./tsconfig.json -t 1000000 tests/**/test_extest2 = "yarn run ts-mocha -p ./tsconfig.json -t 1000000 tests/**/test_extest3 = "yarn run ts-mocha -p ./tsconfig.json -t 1000000 tests/**/test_extest3 = "yarn run ts-mocha -p ./tsconfig.json -t 1000000 tests/**/test_extest3 = "yarn run ts-mocha -p ./tsconfig.json -t 10000000 tests/**/test_extest3 = "yarn run ts-mocha -p ./tsconfig.json -t 10000000 tests/**/test_extest3 = "yarn run ts-mocha -p ./tsconfig.json -t 10000000 tests/**/test_extest3 = "yarn run ts-mocha -p ./tsconfig.json -t 10000000 tests/**/test_extest3 = "yarn run ts-mocha -p ./tsconfig.json -t 10000000 tests/**/test_extest3 = "yarn run ts-mocha -p ./tsconfig.json -t 10000000 tests/**/test_extest3 = "yarn run ts-mocha -p ./tsconfig.json -t 10000000 tests/**/test_extest3 = "yarn run ts-mocha -p ./tsconfig.json -t 10000000 tests/**/test_extest3 = "yarn run ts-mocha -p ./tsconfig.json -t 10000000 tests/**/test_extest3 = "yarn run ts-mocha -p ./tsconfig.json -t 10000000 tests/**/test_extest3 = "yarn run ts-mocha -p ./tsconfig.json -t 10000000 tests/**/test_extest3 = "yarn run ts-mocha -p ./tsconfig.json -t 10000000 tests/**/test_extest3 = "yarn run ts-mocha -p ./tsconfig.json -t 10000000 tests/**/test_extest3 = "yarn run ts-mocha -p ./tsconfig.json -t 10000000 tests/**/test_extest3 = "yarn run ts-mocha -p ./tsconfig.json -t 10000000 tests/**/test_extest3 = "yarn run ts-mocha -p ./tsconfig.json -t 10000000 tests/**/test_extest3 = "yarn run ts-mocha -p ./tsconfig.json -t 10000000 tests/**/test_extest3 = "yarn run ts-mocha -p ./tsconfig.json -t 10000000 tests/**/test_extest3 = "yarn run ts-mocha -p ./tsconfig.json -t 10000000 tests/**/test_extest3 = "yarn run ts-mocha -p ./tsconfig.json -t 10000000 tests/**/test_extest3 = "yarn run ts-mocha -p ./tsconfig.json -t 10000000 tests/**/test_extest3 = "yarn run ts-mocha -p ./tsconfig.json -t 10000000 tests/**/test_extest3 = "yarn run ts-mocha -p ./tsconfig
```

Script test will run all .ts files in the test directory, whilst other ones will only test a specific file. To run the script using anchor.tml

```
anchor run <SCRIPTR_NAME>
```

Logs

Program variables can still be logged with the msg! macro to a terminal window running solana logs.

Client side state checks

Account state needs to be checked at the end of a test to ensure correct state transition.

The following syntax will load local account instance based on its IDL:

```
let account = await program.account.<ACC_NAME>.fetch(<ACC_KEY>)
```

Fields of that account can be accessed like this:

```
let winner = account.winner
let loser = account.loser
let authority = account.auth
```

Validity can be checked using chai:

```
expect(winner).to.not.equal(loser);
```

Usage of legacy Solana typescript tools

Anchor library inherits from "@solana/web3.js" so all the standard functions can be accessed such as airdrops or balance checks.

RPC calls can be performed without utilising underlying Anchor serialisation tools and somethings at client side may be easier to achieve without Anchor.

Import in non-Anchor test:

```
import {
   Connection,
   Keypair,
   PublicKey,
   TransactionInstruction,
   sendAndConfirmTransaction,
   Transaction,
} from "@solana/web3.js";
```

Import in Anchor test:

```
import * as anchor from "@project-serum/anchor";
const { SystemProgram, PublicKey } = anchor.web3;
```

Anchor Summary

An Anchor program consists of three parts.

- 1. The program module,
- 2. the Accounts structs which are marked with #[derive(Accounts)], and
- 3. the declare_id macro.

The program module is where you write your business logic.

The Accounts structs is where you validate accounts.

The declare_id macro creates an ID field that stores the address of your program.

Anchor uses this hardcoded ID for security checks and it also allows other crates to access your program's address.

For example a boilerplate Anchor program would look like

```
// use this import to gain access to common anchor features
use anchor_lang::prelude::*;

// declare an id for your program
declare_id!("Fg6PaFpoGXkYsidMpWTK6W2BeZ7FEfcYkg476zPFsLnS");

// write your business logic here
#[program]
mod hello_anchor {
    use super::*;
    pub fn initialize(_ctx: Context<Initialize>) -> Result<()> {
        Ok(())
    }
}

// validate incoming accounts here
#[derive(Accounts)]
pub struct Initialize {}
```