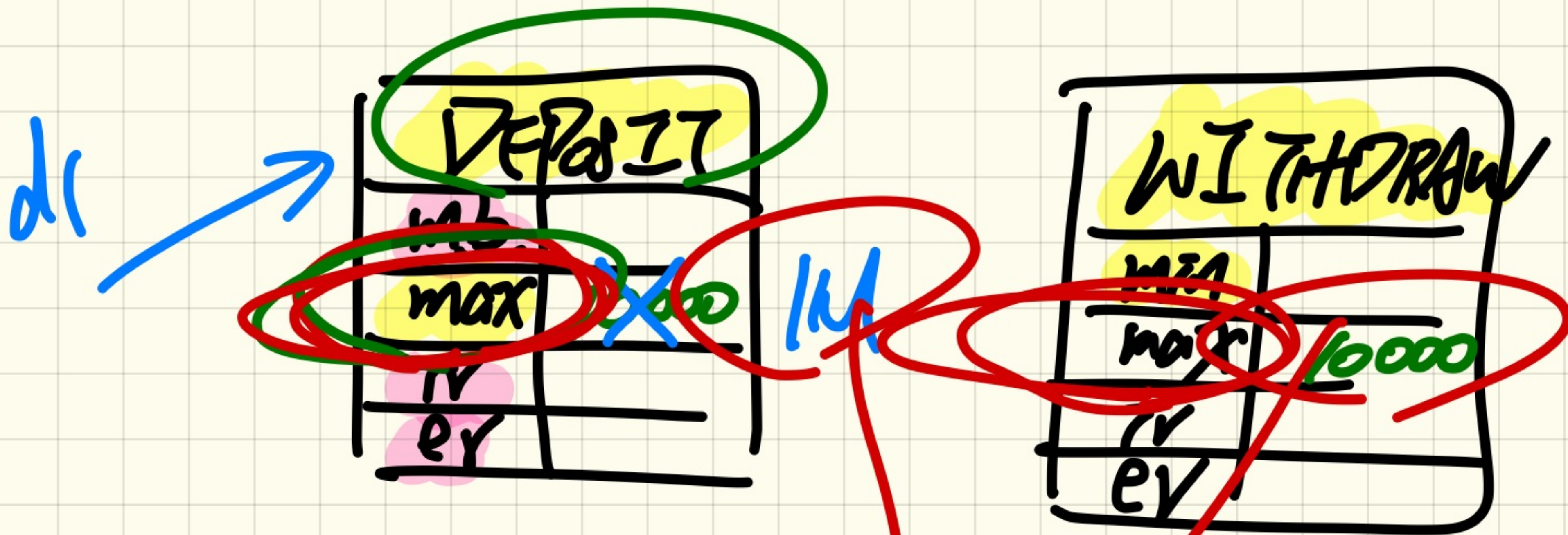


LECTURE 8
TUESDAY OCTOBER 7

Runtime

dl. set_max_balance(1M)

max-b
X

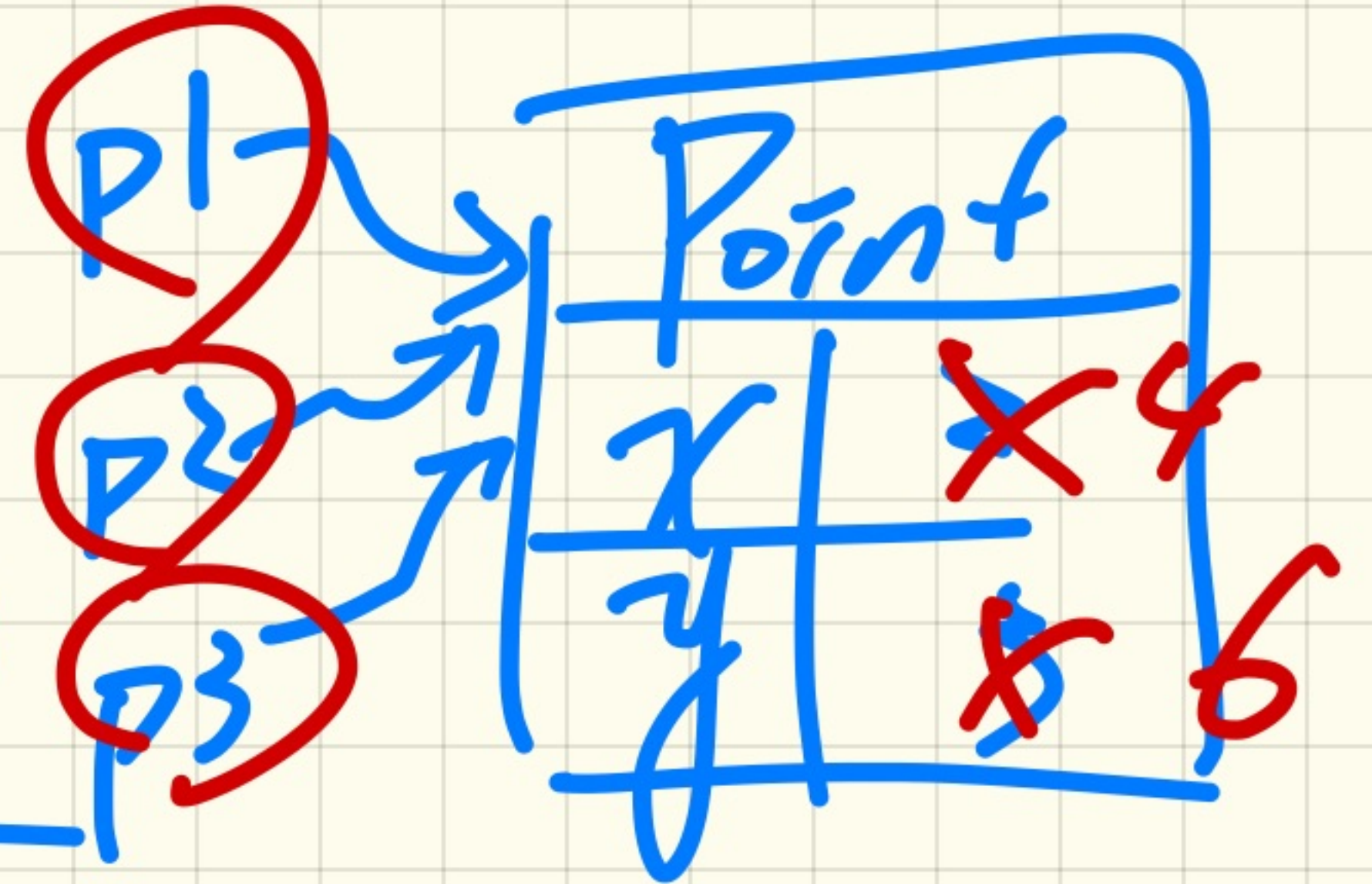


INCONSISTENCY.

Point p1 = new Point(2,3);

Point p2 = p1;

Point p3 = p2;



→ p2.setPoint(4,6);

p1.getX()
p1.getY()

Shared Data via Inheritance

Cohesion → e.g. DEPOSIT
only max_b
Should
be
included
Single Choice Principle

Descendant:

```
class DEPOSIT inherit SHARED_DATA
  -- 'maximum_balance' relevant
end

class WITHDRAW inherit SHARED_DATA
  -- 'minimum_balance' relevant
end

class INT_TRANSFER inherit SHARED_DATA
  -- 'exchange_rate' relevant
end

class ACCOUNT inherit SHARED_DATA
feature
  -- 'interest_rate' relevant
  deposits: DEPOSIT_LIST
  withdraws: WITHDRAW_LIST
end
```

Ancestor:

```
class
  SHARED_DATA
feature
  interest_rate: REAL
  exchange_rate: REAL
  minimum_balance: INTEGER
  maximum_balance: INTEGER
  ...
end
```

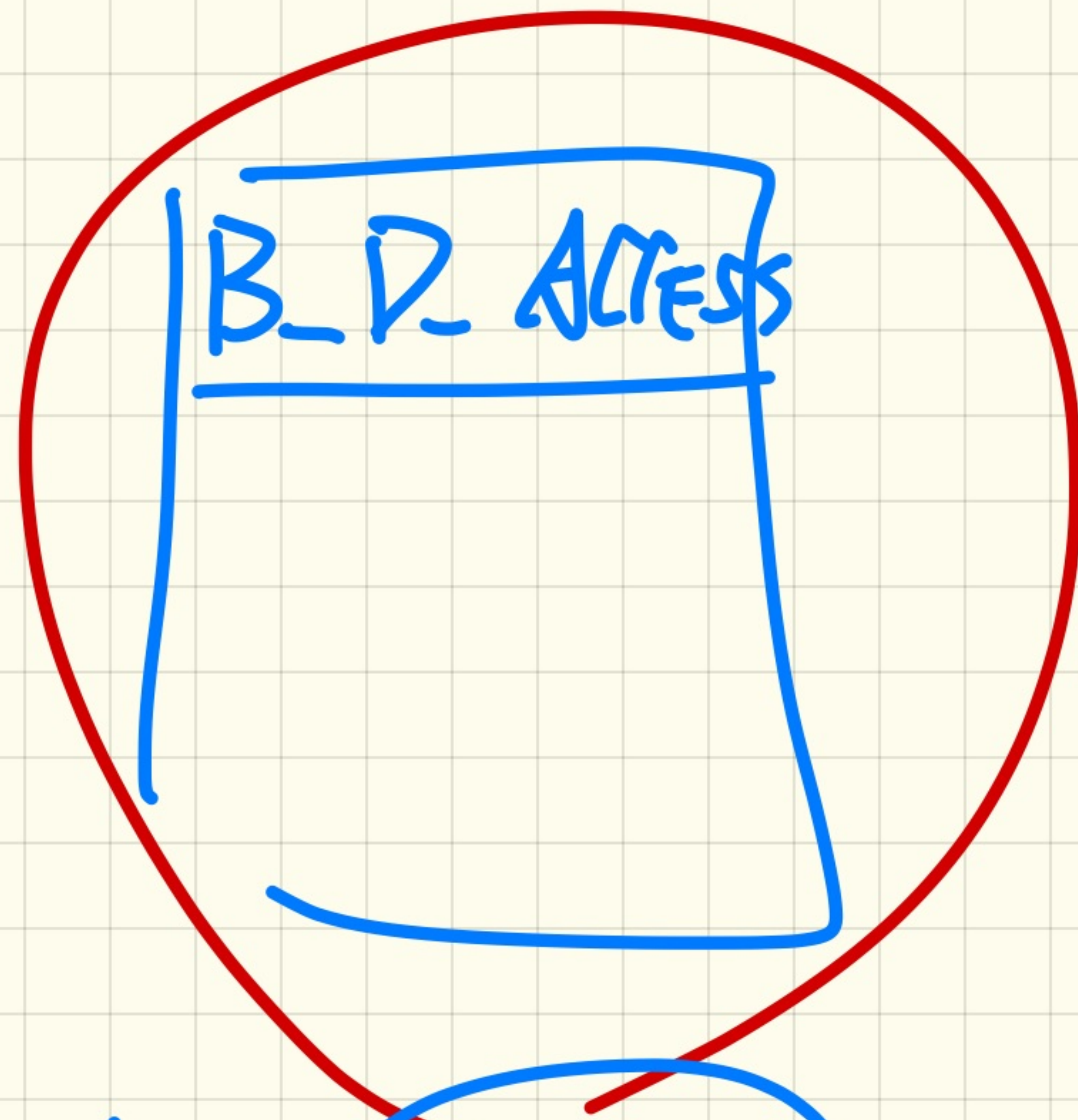
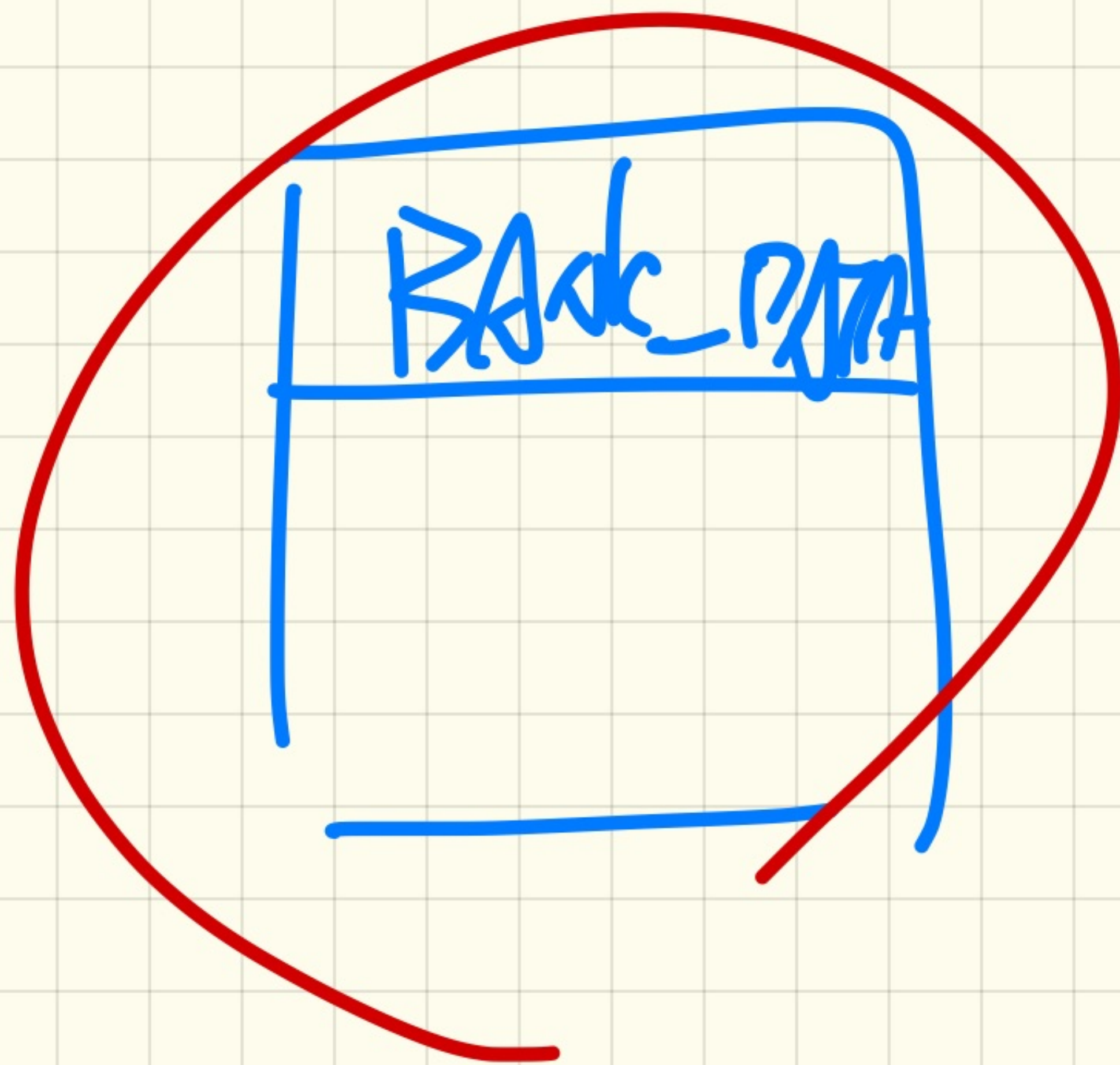
Problems?

SCP.

When a kind of information is duplicated in multiple places.

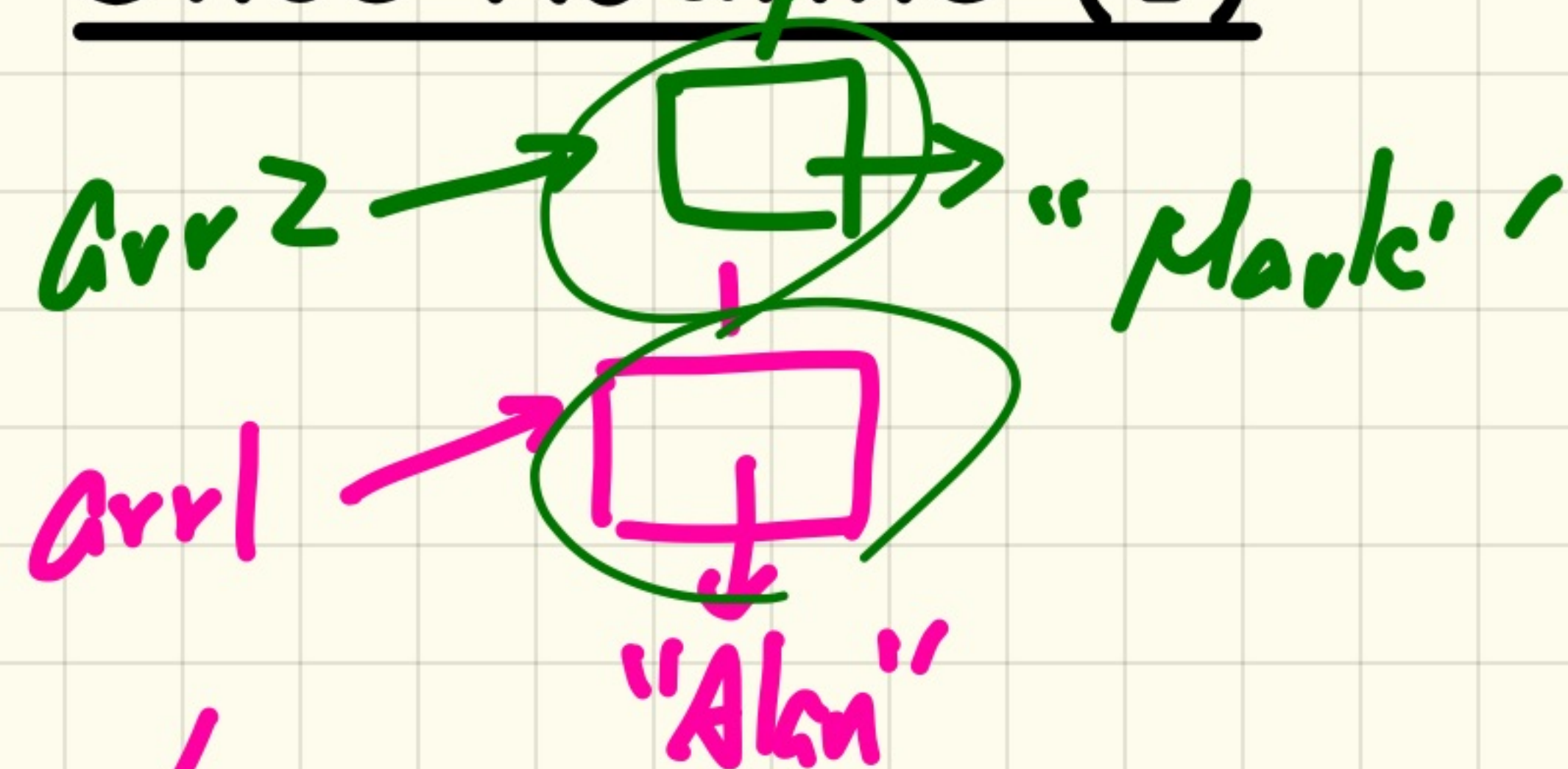
hard
to
maintain

↳ when there's an update on info, you have to update multiple places.



Cohesion: data and their access
belong to different classes

Once Routine (1)



```

test_query: BOOLEAN
local
  → a: A
  → arr1, arr2: ARRAY[STRING]
do
  create a.make

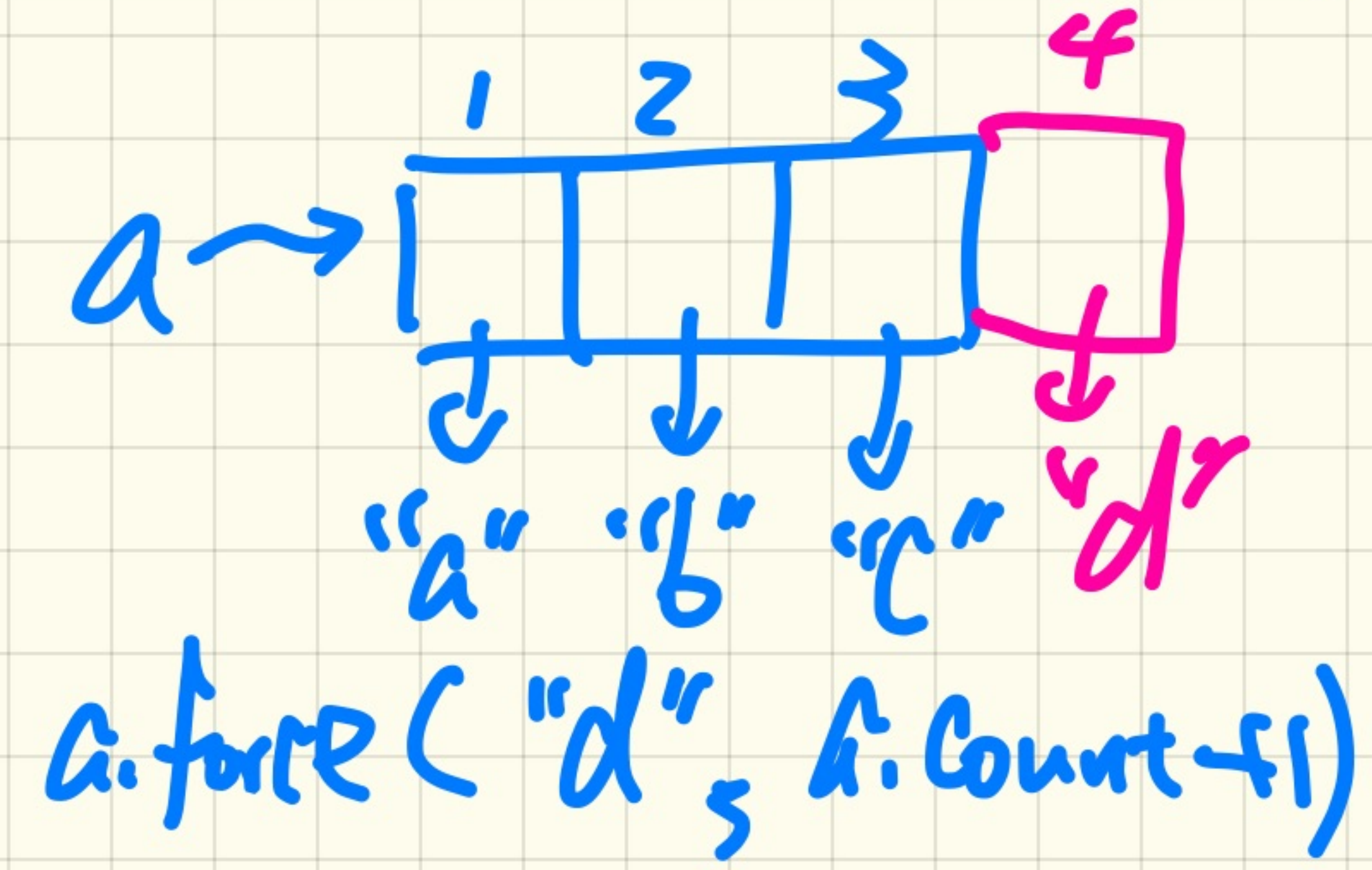
  → arr1 := a.new_array ("Alan")
  → Result := arr1.count = 1 and arr1[1] ~ "Alan"
  check Result end

  → arr2 := a.new_array ("Mark")
  → Result := arr2.count = 1 and arr2[1] ~ "Mark"
  check Result end

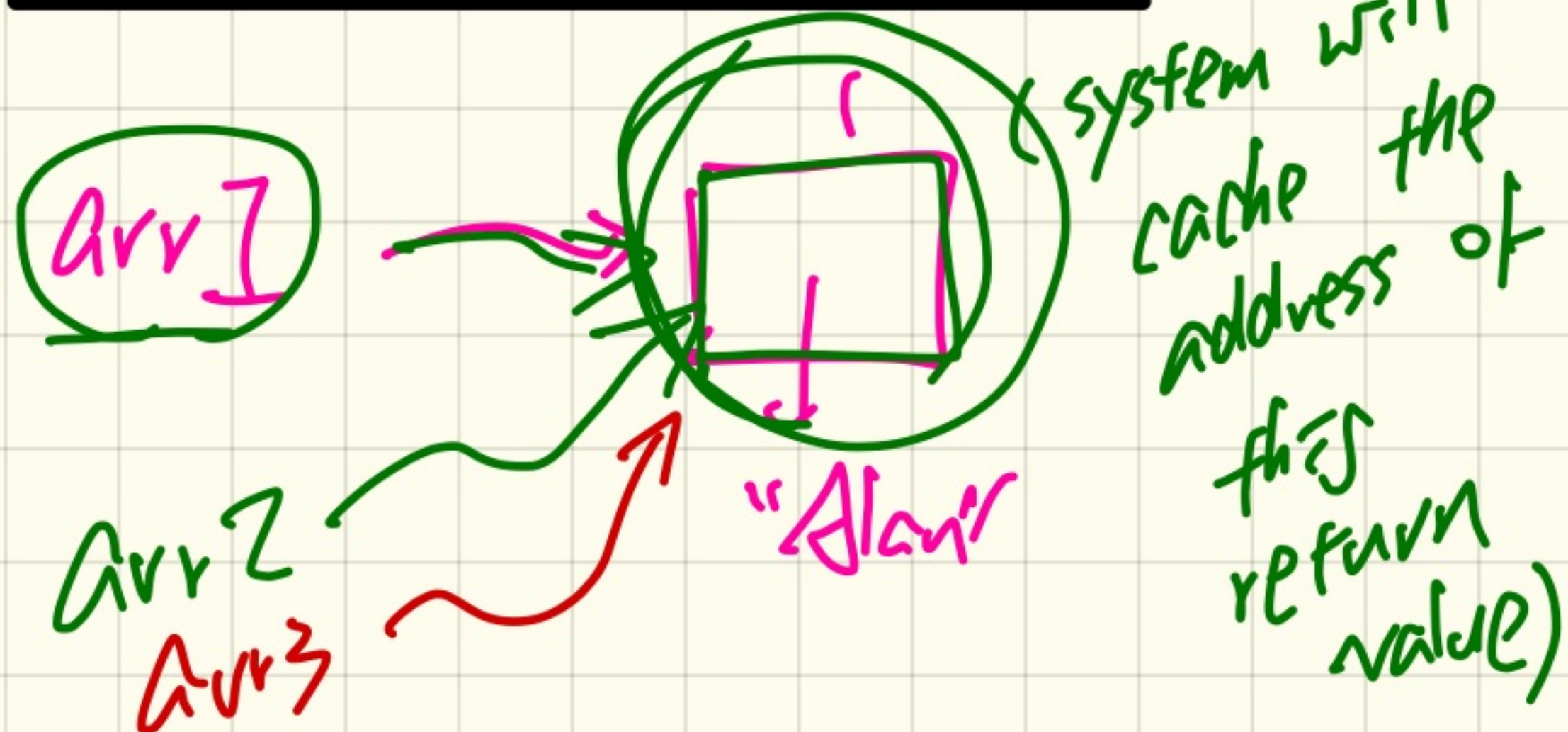
  Result := not (arr1 = arr2)
  check Result end
end
  
```

```

class A
create make
feature -- Constructor
  make do end
feature -- Query
  new_once_array (s: STRING): ARRAY[STRING]
    A once query that returns an array.
  once
    create {ARRAY[STRING]} Result.make_empty
    Result.force (s, Result.count + 1)
  end
  new_array (s: STRING): ARRAY[STRING]
    An ordinary query that returns an array.
  do
    create {ARRAY[STRING]} Result.make_empty
    Result.force (s, Result.count + 1)
  end
end
  
```



Once Routine (2)



```

test_once_query: BOOLEAN
  local
    a: A
    arr1, arr2: ARRAY[STRING]
  do
    → create a.make
    → arr1 := a.new_once_array("Alan")
    ✓ Result := arr1.count = 1 and arr1[1] ~ "Alan"
    check Result end

    → arr2 := a.new_once_array("Mark")
    → Result := arr2.count = 1 and arr2[1] ~ "Alan"
    check Result end

    Result := arr1 = arr2
    check Result end
  end
  
```

1st time of calling this once query

```

class A
  create make
  feature -- Constructor
    make do end
  feature -- Query
    [new_once_array](s: STRING): ARRAY[STRING]
      -- A once query that returns an array.
      once
        create {ARRAY[STRING]} Result.make_empty
        Result.force(s, Result.count + 1)
      end
    new_array(s: STRING): ARRAY[STRING]
      -- An ordinary query that returns an array.
      do
        create {ARRAY[STRING]} Result.make_empty
        Result.force(s, Result.count + 1)
      end
  end
end
  
```

ignored: this part the 1st time

arr3 := a.new_once_array("Tony")

R1. Shared Data (single instance)

R2. Cohesion: separate between data
and shared access to data

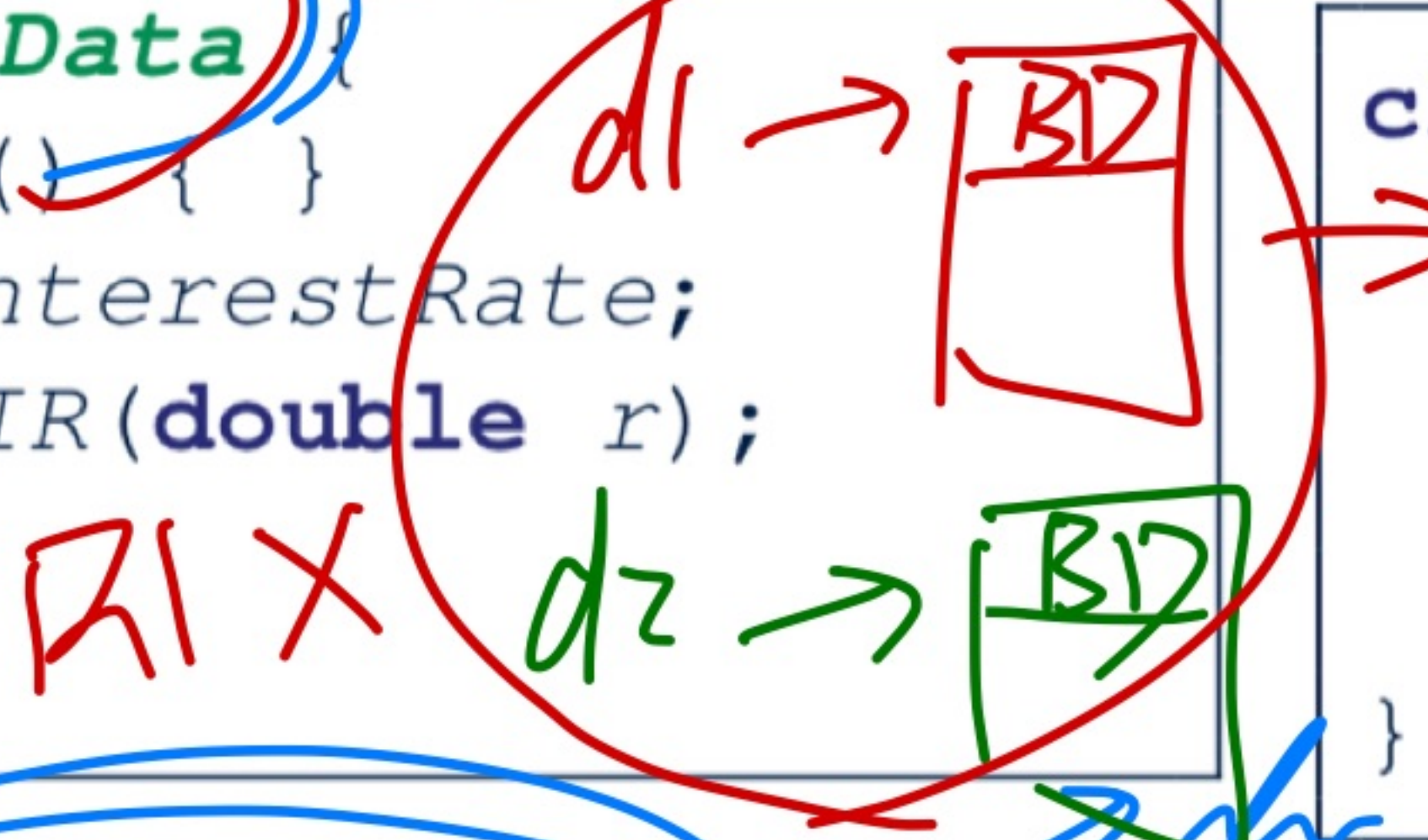
Approximating Once Routines in Java (1)

BankData d1 = BD(...);
BankData d2 = BD(...);



```
class BankData {
    BankData() { }
    double interestRate;
    void setIR(double r);
    ...
}
```

```
class Account {
    BankData data;
    Account() {
        data = BankDataAccess.getData();
    }
}
```



```
class BankDataAccess {
    static boolean initOnce;
    static BankData data;
    static BankData getData() {
        if (!initOnce) {
            data = new BankData();
            initOnce = true;
        }
        return data;
    }
}
```

Problem?

Account a1 = new A();
Account a2 = new A();

R1

Shared Data (single instance)

R2

Cohesion: separate between data and shared access to data

for 1st call, new instance
for subsequent calls, return just existing data.

Approximating Once Routines in Java (2)

We may encode Eiffel once routines in Java:

```
class BankData {  
    private BankData() { }  
    double interestRate;  
    void setIR(double r);  
    static boolean initOnce;  
    static BankData data;  
    static BankData getData() {  
        if (!initOnce) {  
            data = new BankData();  
            initOnce = true;  
        }  
        return data;  
    }  
}
```

only BankData class can call this

data

data access

Problem?

Shared Data (single instance)

Cohesion: separate between data and shared access to data

R1
R2

feature { NONE }

PRINCIP

↑
feature

public

```
class DATA {  
  feature { DATA-ACCESS }  
  feature make(...) do .. end  
  data : BANK-DATA  
}
```

```
class DATA-ACCESS  
[
```

Singleton Design Pattern: Code (1)

Supplier:

```
class DATA
create {DATA_ACCESS} make
feature {DATA_ACCESS}
  make do v := 10 end
feature -- Data Attributes
  v: INTEGER
  change_v (nv: INTEGER)
    do v := nv end
end
```

```
class class
  DATA_ACCESS
feature
  data: DATA
  -- The one and only access
  once create Result.make end
invariant one call data = another call data
           X data ~ data
```

Client:

```
test: BOOLEAN
local
  access: DATA_ACCESS
  d1, d2: DATA
do CREATE ACCESS.malcp
  d1 := access.data
  d2 := access.data
  Result := d1 = d2
  and d1.v = 10 and d2.v = 10
check Result end
d1.change_v (15)
Result := d1 = d2
  and d1.v = 15 and d2.v = 15
end
end
```

Writing `create d1.make` in test feature does not compile. Why?

violates making : any client can create a new data.

Supplier:

```
class DATA
  create DATA make
  feature {DATA}
  make do v := 10 end
  feature -- Data Attributes
  v: INTEGER
  change_v (nv: INTEGER)
    do v := nv end
end
```

expanded class

```
DATA_ACCESS
feature
  data: DATA
  -- The one and only access
  once create Result.make end
invariant data = data
```

Client:

```
test: BOOLEAN
local
  access: DATA_ACCESS
  d1, d2: DATA
do
  create d1.make
  d1 := access.data
  create d2.make
  d2 := access.data
  Result := d1 = d2
  and d1.v = 10 and d2.v = 10
  check Result end
  d1.change_v (15)
  Result := d1 = d2
  and d1.v = 15 and d2.v = 15
end
end
```

Writing **create d1.make** in test feature does not compile. Why?

Supplier:

```
class DATA
  create { DATA_ACCESS } make
  feature { DATA_ACCESS }
    make do v := 10 end
  feature -- Data Attributes
    v: INTEGER
    change_v (nv: INTEGER)
      do v := nv end
  end
```

```
expanded class
  DATA_ACCESS
  feature
    data: DATA
    -- The one and only access
    do once create Result.make end
  invariant data = data
```

violate sharing
different
talks to 'data'
gives for different
obj-pres

Client:

```
test: BOOLEAN
  local
    access: DATA_ACCESS
    d1, d2: DATA
  do
    d1 := access.data
    d2 := access.data
    Result := d1 = d2
      and d1.v = 10 and d2.v = 10
    check Result end
    d1.change_v (15)
    Result := d1 = d2
      and d1.v = 15 and d2.v = 15
  end
end
```

violating inv.
access.data
= access.data

Writing `create d1.make` in test feature does not compile. Why?

Supplier:

```
class DATA
create {DATA_ACCESS} make
feature {DATA_ACCESS}
  make do v := 10 end
feature -- Data Attributes
  v: INTEGER
  change_v (nv: INTEGER)
    do v := nv end
end
```

~~extend~~ class
DATA_ACCESS
feature
 data: DATA
 -- The one and only access
 once create Result.make end
invariant data = data

Still
single to

Client:

```
test: BOOLEAN
local
  access: DATA_ACCESS
  d1, d2: DATA
do create access.make
  d1 := access.data
  d2 := access.data
  Result := d1 = d2
  and d1.v = 10 and d2.v = 10
  check Result end
  d1.change_v (15)
  Result := d1 = d2
  and d1.v = 15 and d2.v = 15
end
end
```

Writing `create d1.make` in test feature does not compile. Why?

Supplier:

```
class DATA
create {DATA_ACCESS} make
feature {DATA_ACCESS}
  make do v := 10 end
feature -- Data Attributes
  v: INTEGER
  change_v (nv: INTEGER)
    do v := nv end
end
```

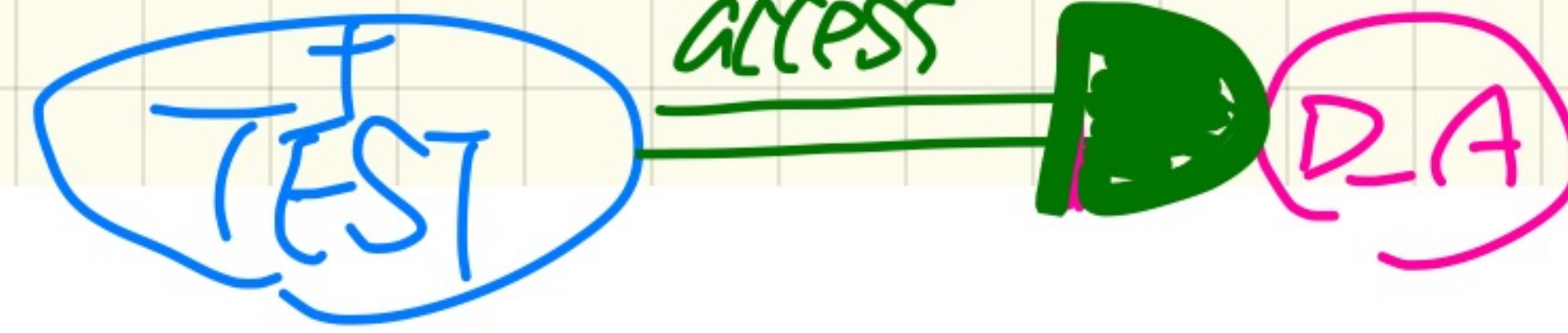
```
expanded class
  DATA_ACCESS
feature
  data: DATA
  -- The one and only access
  once create Result.make end
invariant data = data
```

~

Client:

```
test: BOOLEAN
local
  access: DATA_ACCESS
  d1, d2: DATA
do
  d1 := access.data
  d2 := access.data
  Result := d1 = d2
  and d1.v = 10 and d2.v = 10
  check Result end
  d1.change_v (15)
  Result := d1 = d2
  and d1.v = 15 and d2.v = 15
end
end
```

Writing `create d1.make` in test feature does not compile. Why?



Singleton Design Pattern

