

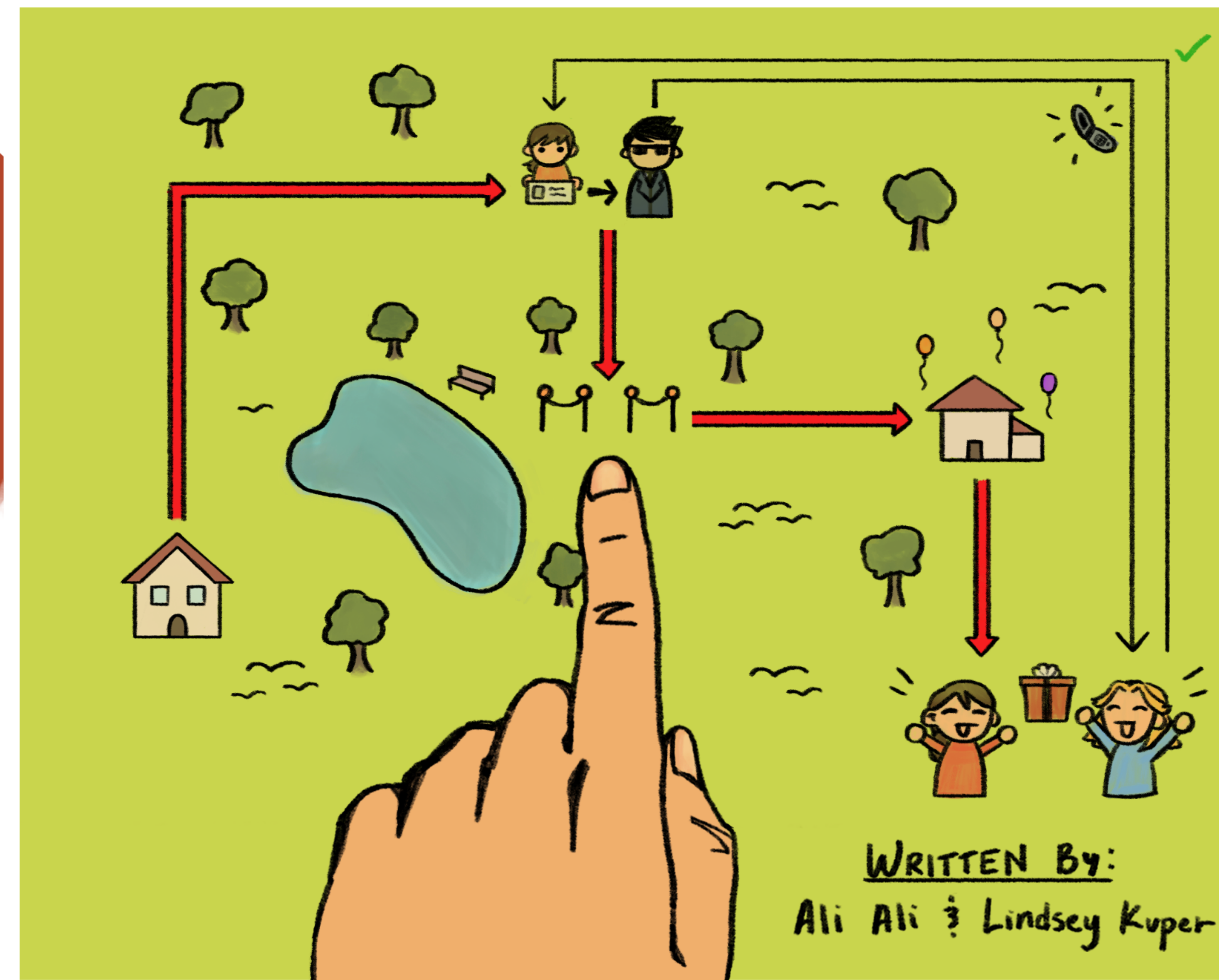
Communicating Chorrectly with a Choreography



This material is based upon work supported by the National Science Foundation under Grant No. CCF-2145367.

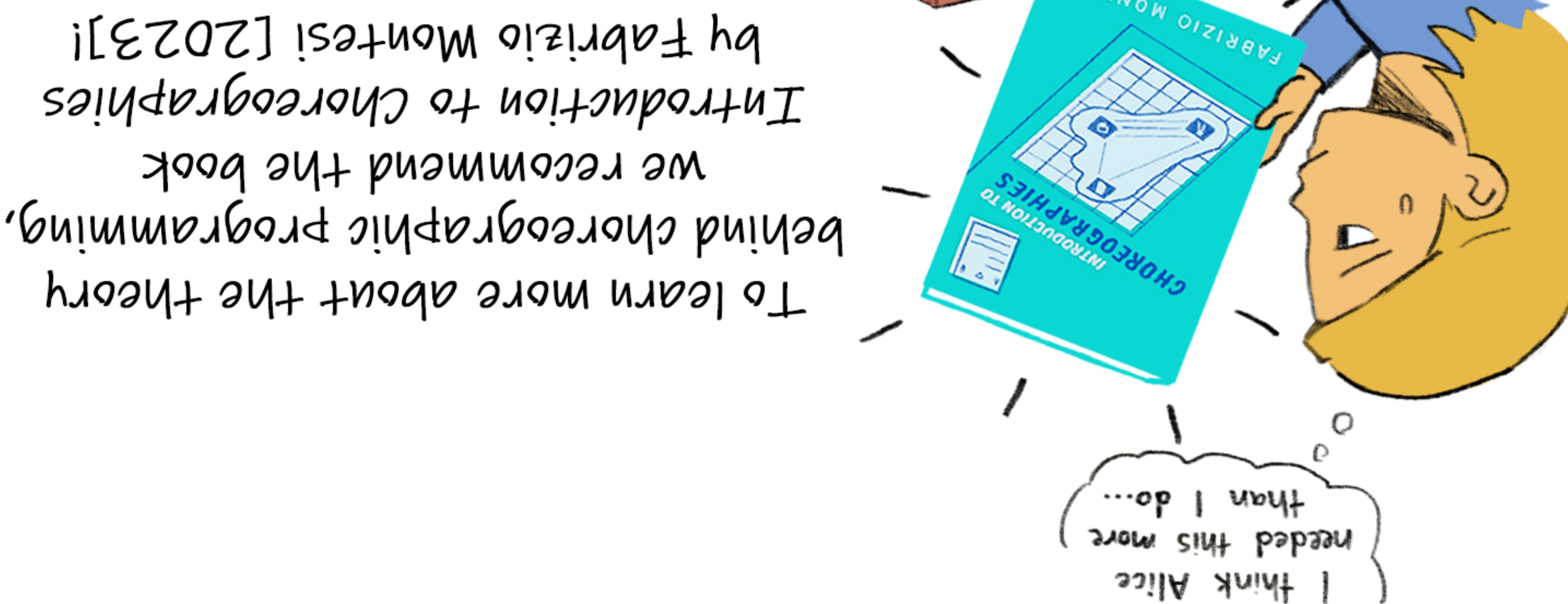
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Thanks to our friends Julia Evans and Fabrizio Montesi for feedback on a draft of this zine!



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Bibliography



[Giallorenzo et al. 2024] Saverio Giallorenzo, Fabrizio Montesi, and Marco Persassi. 2024. Choral: Object-oriented Choreographic Programming. (POPL 2024) <https://doi.org/10.1145/3432398>

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[Hirscn and Garng 2022] Andrew K. Hirscn and Deepak Garng. 2022. Pirouette: higher-order typed functional choreographies. (POPL 2022) <https://doi.org/10.1145/3498684>

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In the coming pages, you'll see these little people:



The names came from a 1978 paper by Rivest et al. on encryption, and are often used to describe communication protocols. They can easily be shortened to A, B, and C, respectively, and will represent nodes in this zinc. Nodes are entities that send and receive messages in a message-passing system.

We thought it would be fun to give them life, so you'll be seeing them interact with each other throughout this zinc.

[Shen et al. 2023] Gao Shen, Shun Kashiwara, and Lindsey Kuper. 2023. HASCHeR: Functional Chorographic Programming for All (Functional Pearl). (ICFP 2023) <https://doi.org/10.1145/3607849>

[Needham and Schreeder 1978] Roger M. Needham and Michael D. Schreeder. 1978. Using encryption for authentication in large networks of computers.

[ACM December 1978] ACM (December 1978) <https://doi.org/10.1145/359457.359459>

Next Steps

We hope that this zine has gotten you interested in learning more about choreographic programming. What's next?

If you're ready to try a real choreographic programming language or library, check out Choral or HasChor!



<https://www.choral-lang.org/>

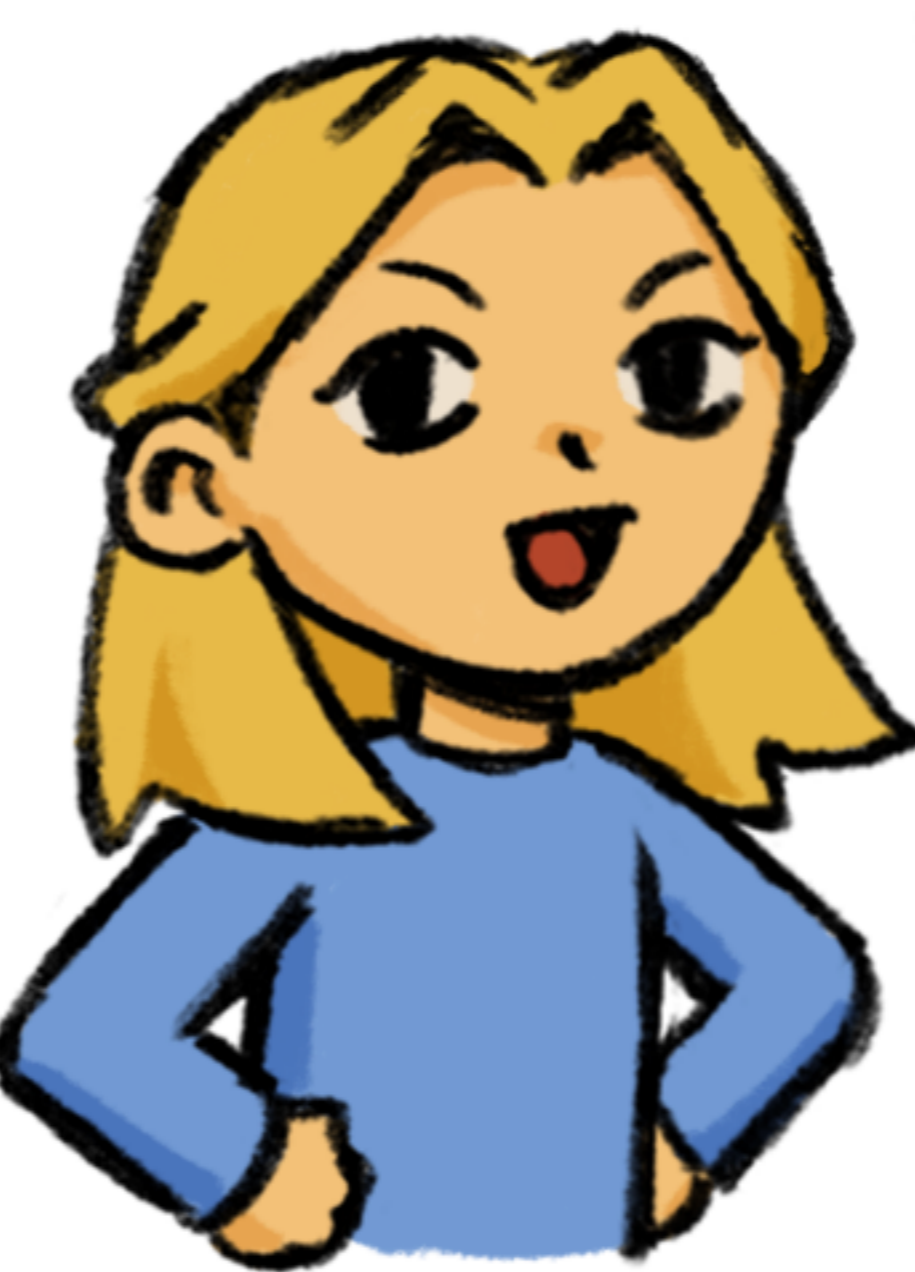


<https://github.com/gshen42/HasChor>

Knowledge of Choice

One of the key concepts of choreographic programming that we didn't discuss in this zine is knowledge of choice. The knowledge of choice problem comes into play when a choreography involves a conditional, like the "if ... then ... else" expression in the choreography on p. 6.

All parties affected by the conditional need to be told what branch to take! The choreography on p. 6 is handling knowledge-of-choice propagation properly, because Bob is communicating the outcome of `check(authRequest)` to Carol in both branches. In general, choreographic languages need a strategy for dealing with knowledge of choice (like giving you an error if you write a choreography that doesn't correctly propagate knowledge of choice, or by inserting the necessary communication for you).



We'll be exploring choreographic programming in this zine! Choreographic programming is a way of programming message-passing systems that lets the programmer describe the behavior of the whole system as a unified, single program. Let's learn how it works!

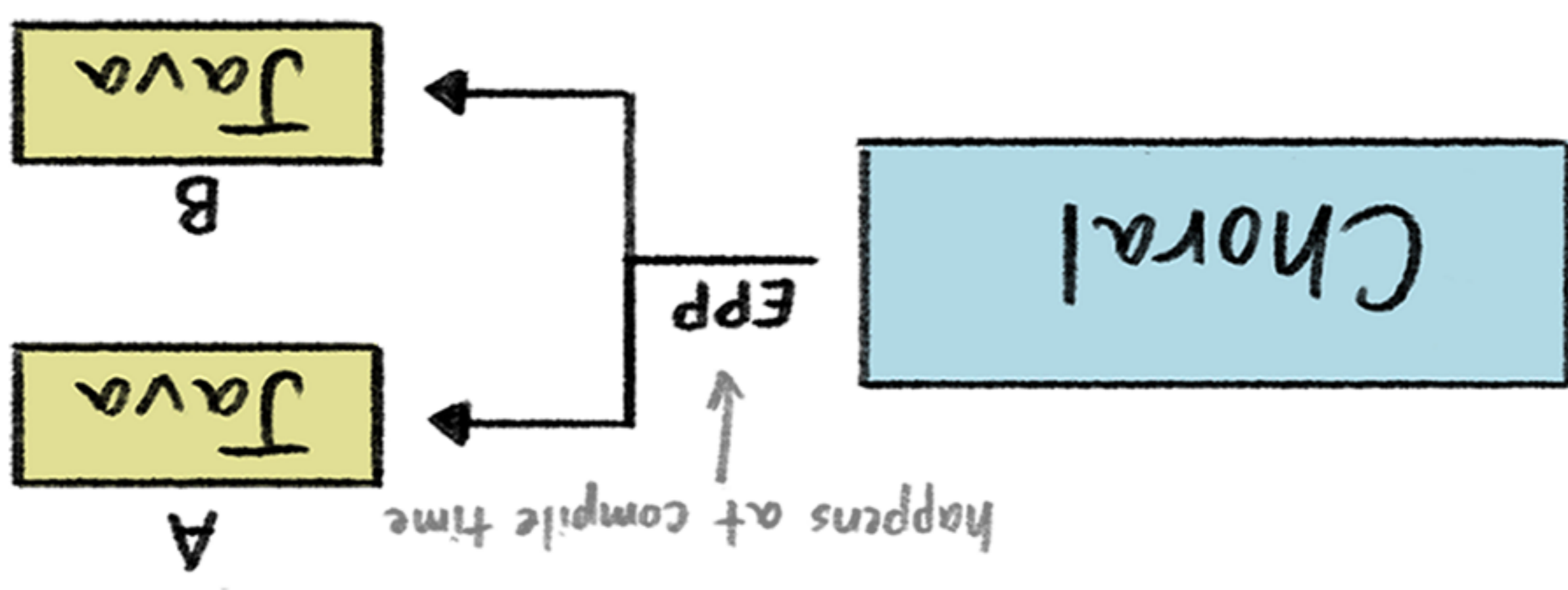
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An Intro to our Systems

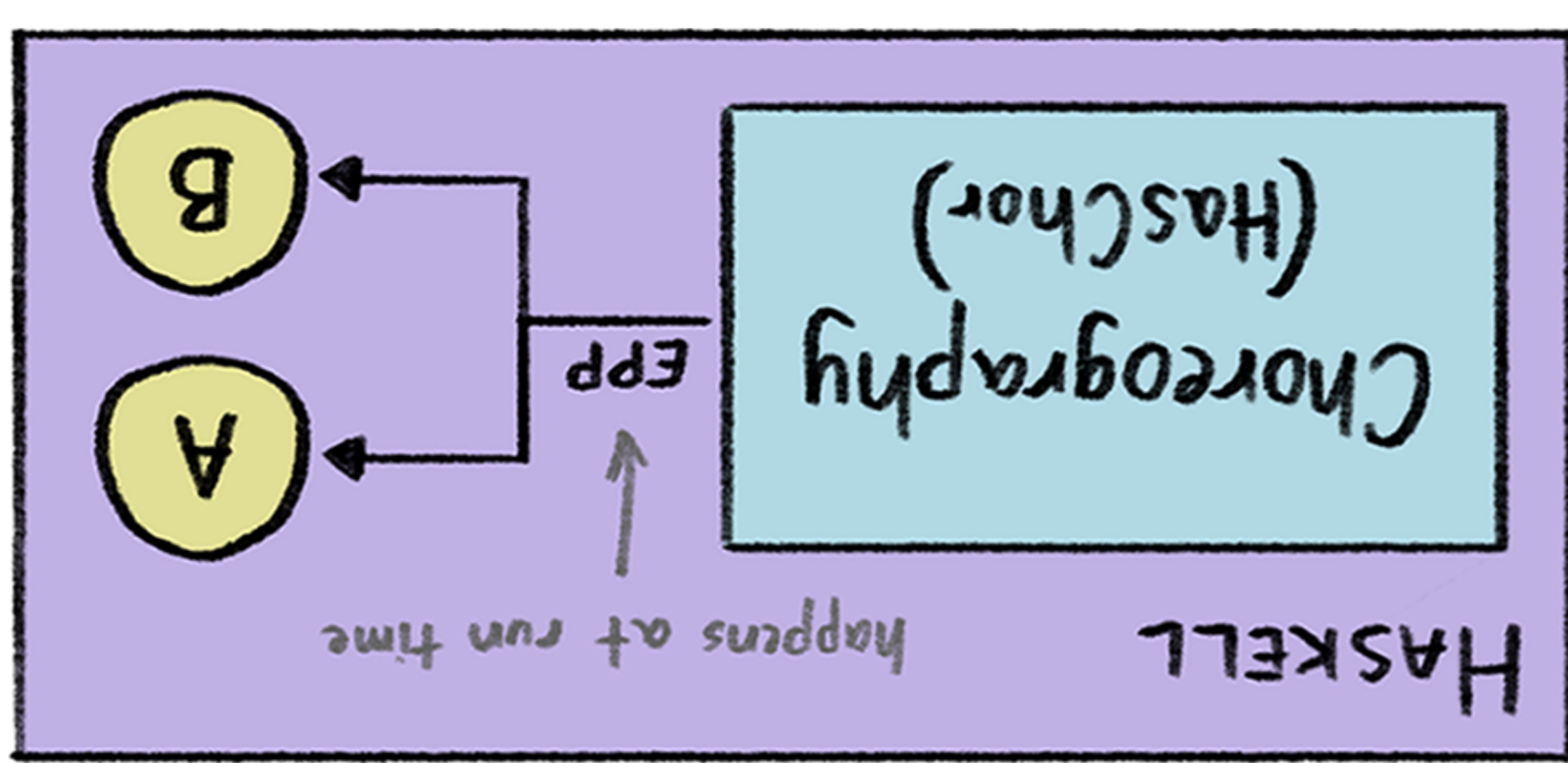
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In 2020, Choral was created by Saviero Giallorenzo, Marco Peressotti, and Montesi [Giallorenzo et al. 2024]. Choral is the first choreographic programming language that can be used to program realistic software. It integrates chores with modern programming abstractions like functions, objects, genericity, and higher-order programming. The Choral compiler projects and choreographies to executable Java code.



Every message has a sending node and a receiving node. In 2022, Andrew Hirsch and Deepak Garg introduced Proquette [Hirsch and Garg 2022], which combined choreographies with higher-order functional programming, leading to increased interest in choreographic programming in the functional programming research community. Proquette is also notable for its machine-checked proof of deadlock freedom.

Then, in 2023, Ghan Shen, Shun Kashiwara, and Lindsey Kuper published Hascchor [Shen et al. 2023], a library for choreographic programming in Haskell. In Hascchor, a library for choreographic programming in Haskell [Hascchor 2023], a library for choreographic programming in Haskell rather than a standalone language, programmers have easy access to the whole Haskell ecosystem. While Hascchor compromises some features compared to standalone languages, it demonstrates that we can get some of the advantages of new language and related tools.

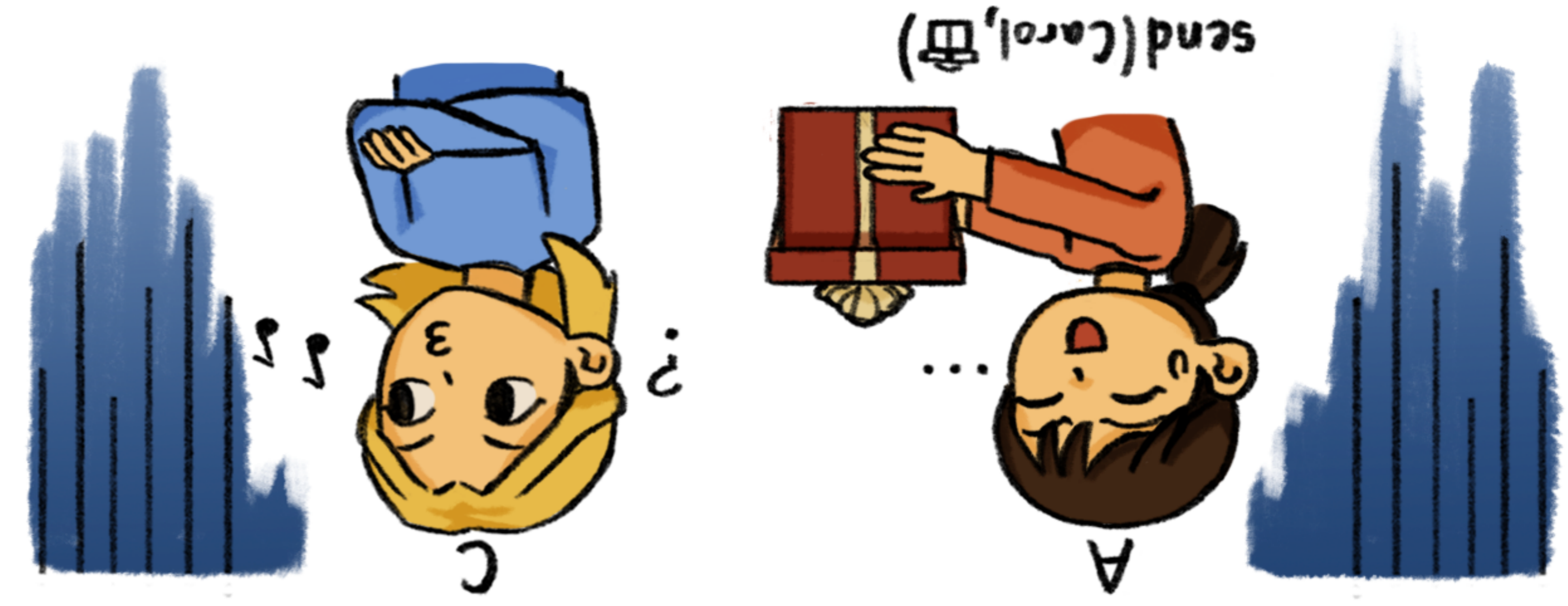


In a message-passing system, independent nodes communicate by sending and receiving messages over some kind of network. Message passing is everywhere in computing, and is especially important to the study of concurrent and distributed systems!

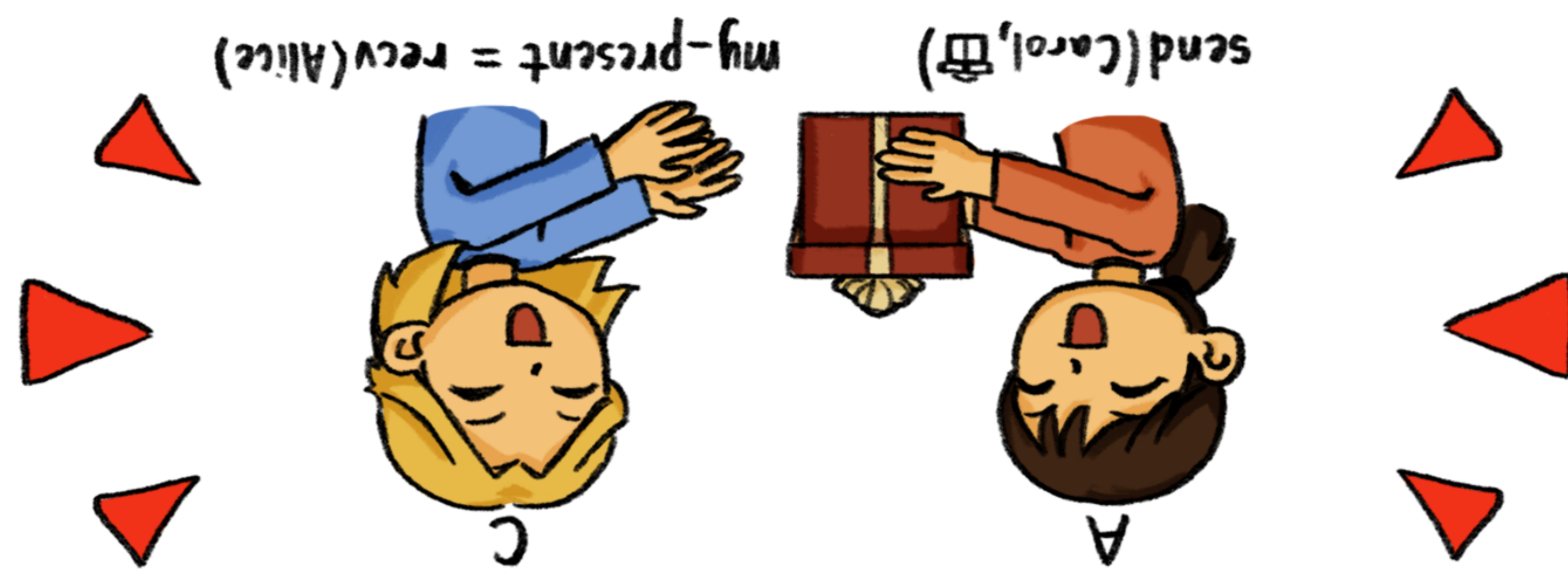
Before we dive into choreographic programming, we should first understand the context it exists in. In a message-passing system, independent nodes communicate by sending and receiving messages over some kind of network. Message passing is everywhere in computing, and is especially important to the study of concurrent and distributed systems!

We should first understand the context it exists in.

However, if the intended recipient of a sent message does not call `recv()`, they won't actually receive it.



Character A sends a message to Carol, but Carol does not call `recv()`. Instead, she receives the message from Alice, who has called `recv()`.



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A Brief History



Where did choreographic programming come from?



Choreographies have a long history. The A → B notation for expressing communication was first used in a formal publication by Needham and Schroeder [1978] for describing a security protocol.

In the early 2000s, the W3C Web Services Choreography Working Group, alongside a group of invited experts from academia, developed a draft specification for a choreographic language.

It was called Web Services Choreography Description Language, or WS-CDL for short. However, the WS-CDL language was not intended to be executable, and only formalized choreographic interactions and roles in a specification language.



So we can't even use it...



Not so fast! In 2013, Chor was created by Marco Carbone and Fabrizio Montesi [Carbone and Montesi 2013]. Chor pioneered the idea of an executable choreographic programming language. It used endpoint projection to compile choreographies to runnable node-local programs.

W3C
WS-CDL

Chor



Pirouette HasChor

2005

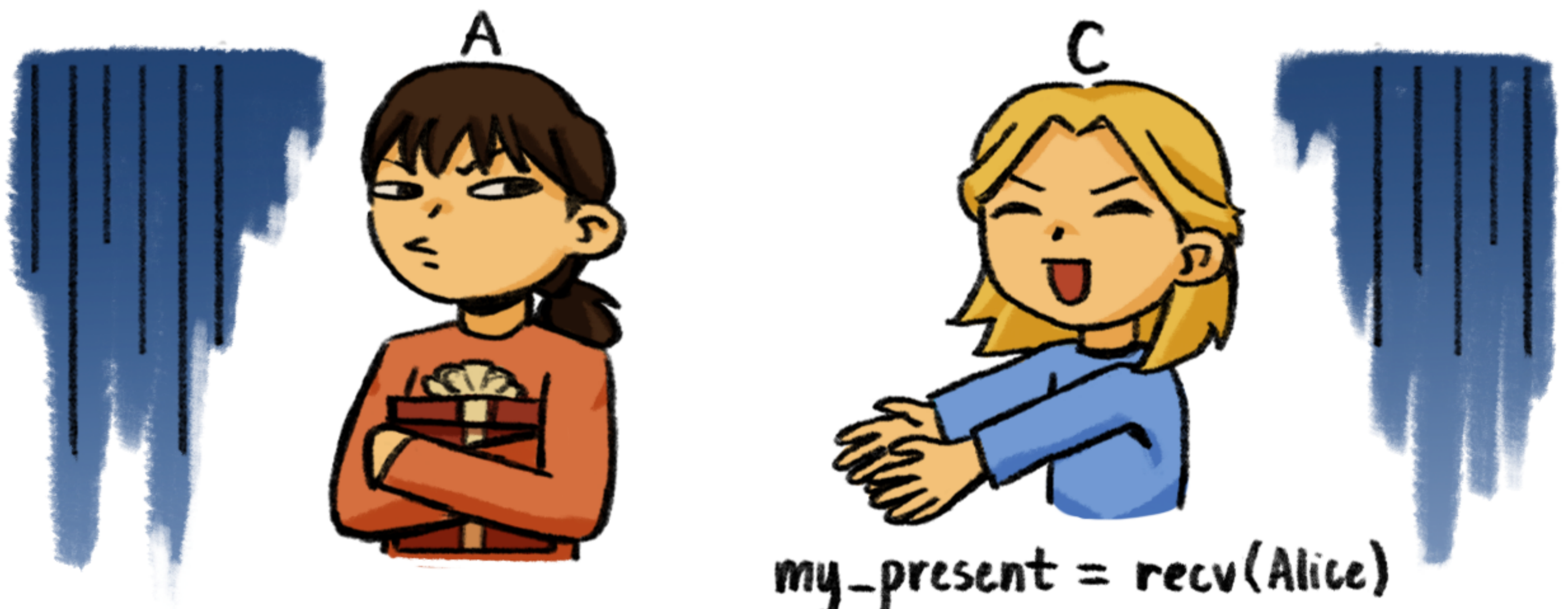
2013

2020

2022

2023

Similarly, if a node calls recv() for a message that was never sent to it, then there will be nothing for the receiving node to receive!



In both of these scenarios, the message passing between our nodes is unsuccessful. When this happens, it may cause a delay or a failure in the system.

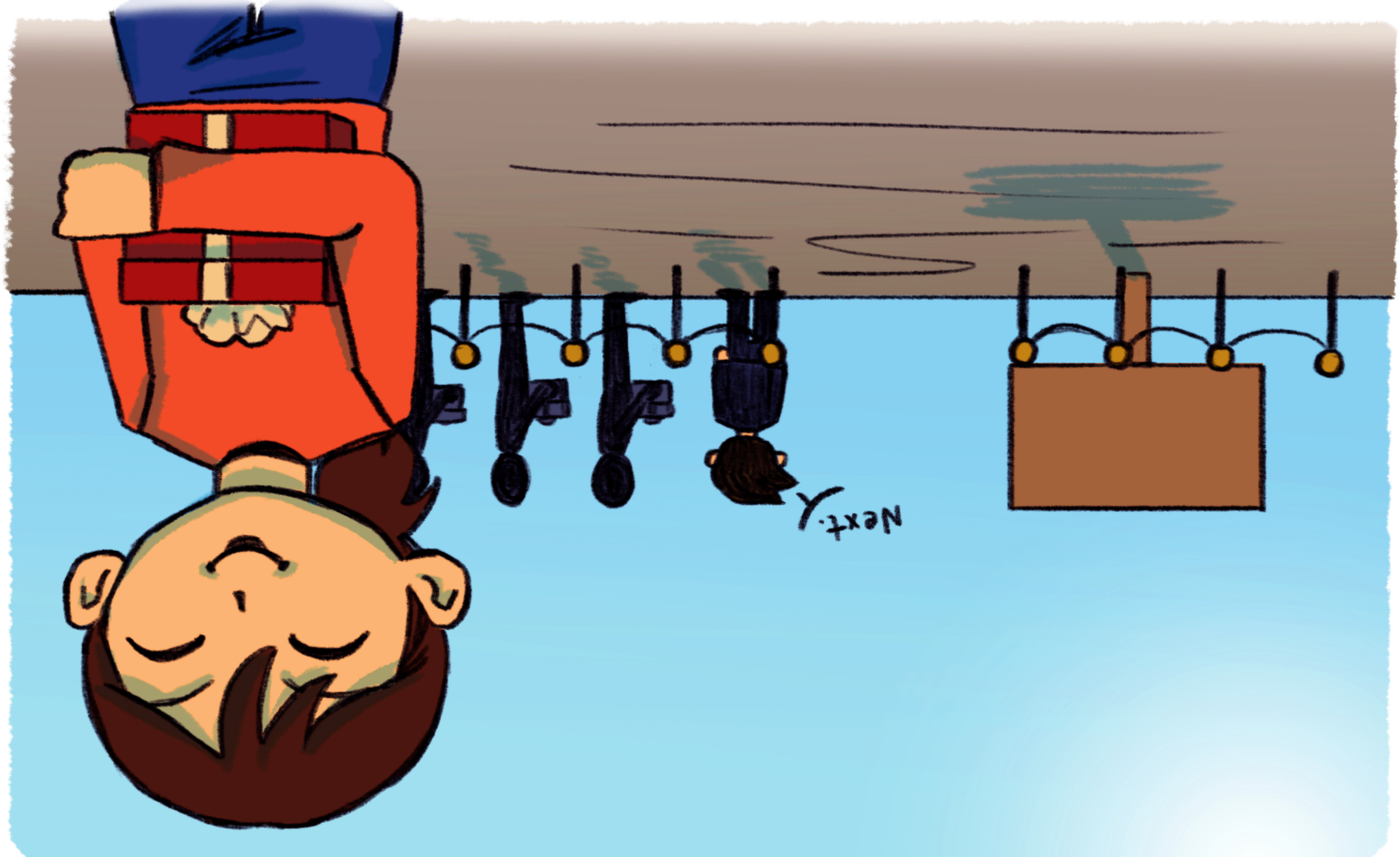
Consider the following code for Alice and Carol:

Alice
send(Carol, present)
message = recv(Carol)

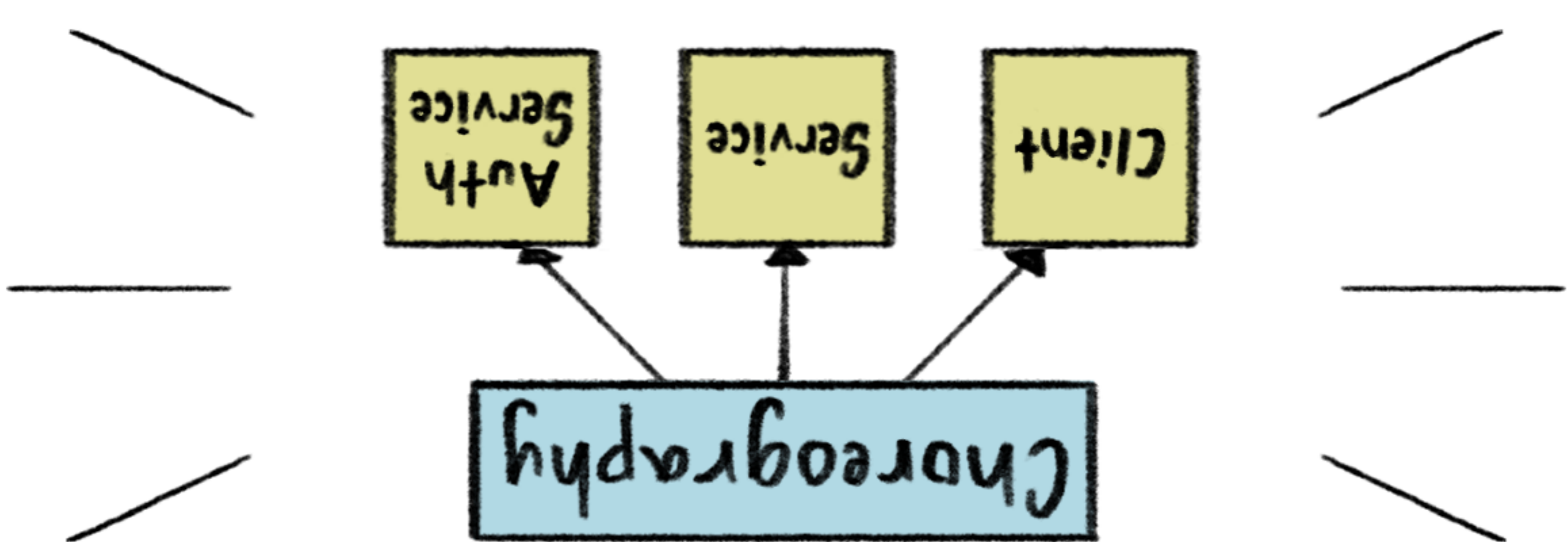
Carol
my_present = recv(Alice)
open(my_present)
send(Alice, "Thank you!")

Now imagine if the programmer made a mistake and forgot the line send(Carol, present) in Alice's program. What would happen to the rest of the program's execution?

Let's assume that each event on a node is executed sequentially, meaning that an event must complete before the following one starts.

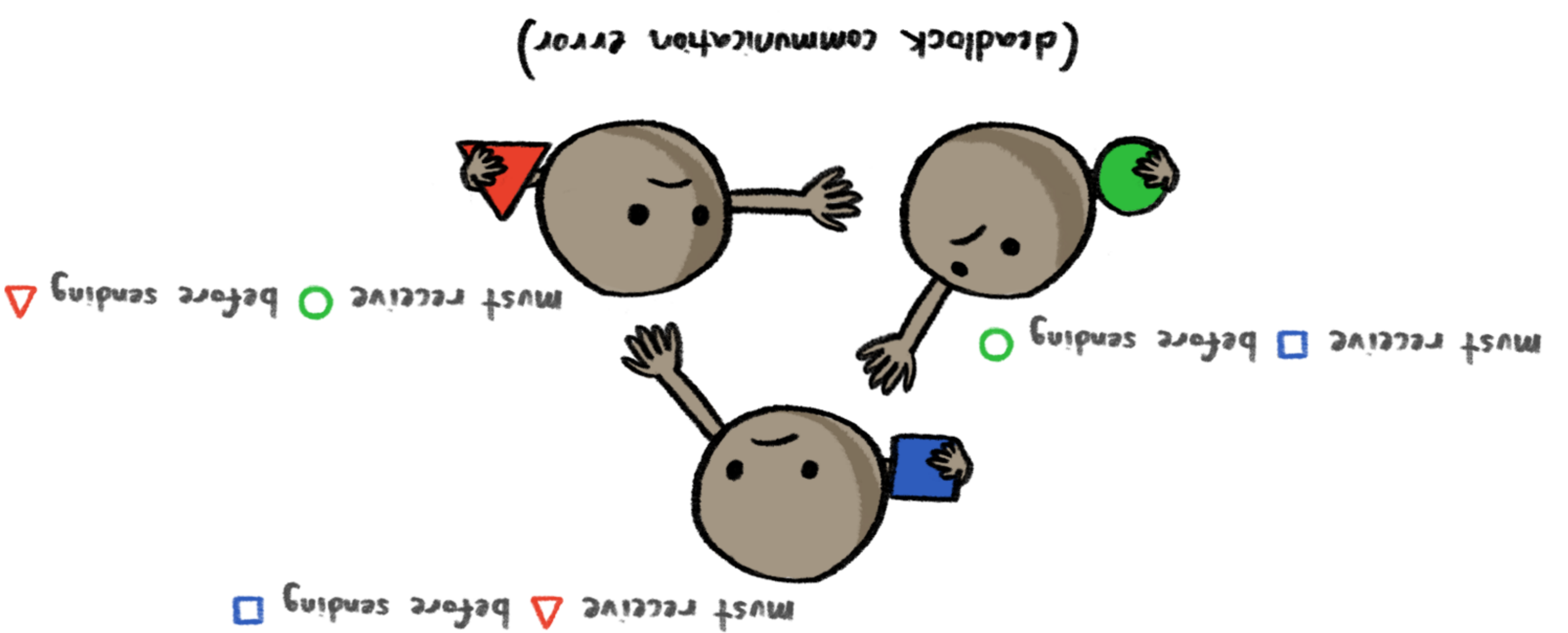


EPP takes a choreography and compiles it to a collection of several executable programs—a different one for each participating role. Then each role can run its own program. Every choreographic programming language library provides a mechanism for EPP-- more about that later!

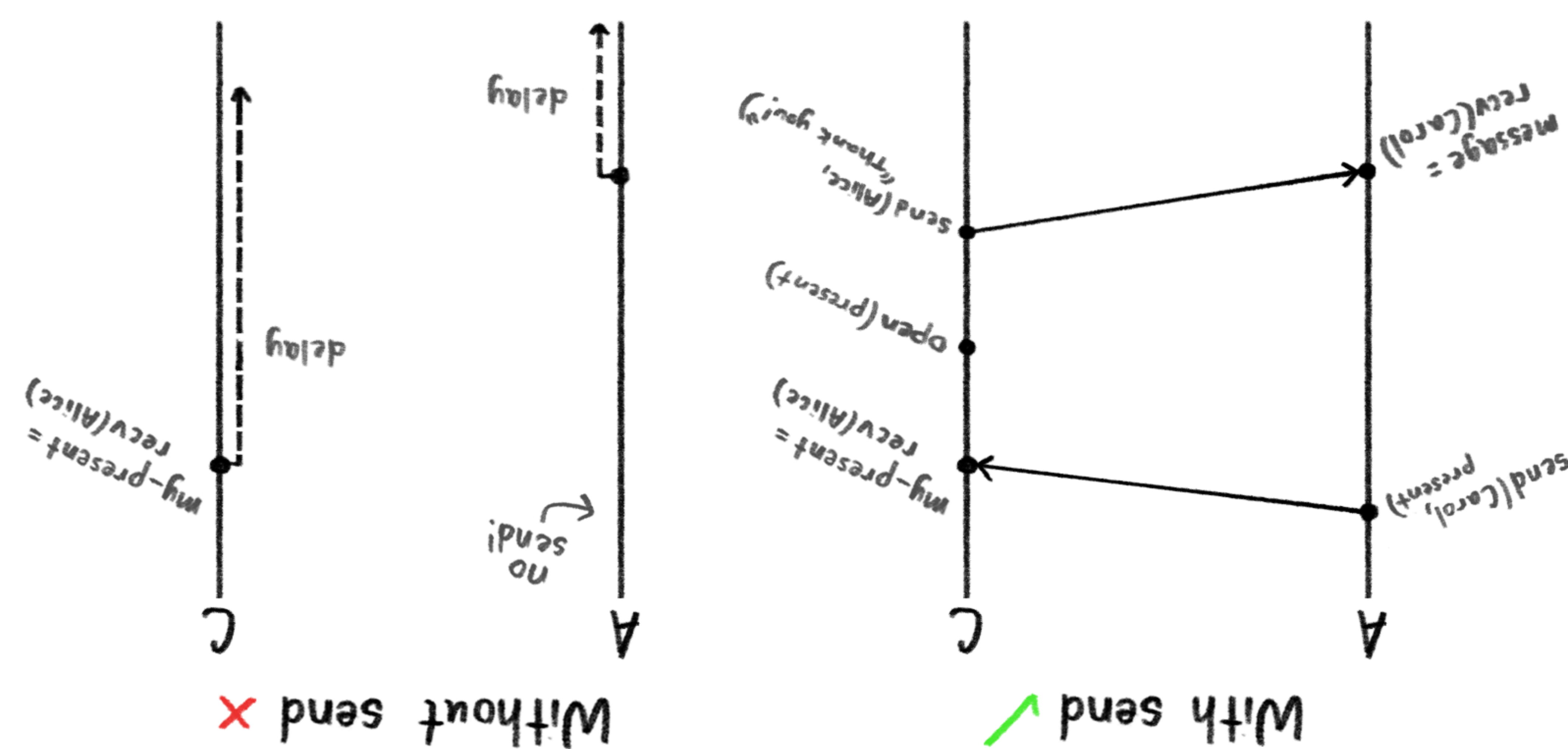


It would be nice if we could write our communication protocols as chorescripts from the get-go. However, in order to run chorescripts, we would still need to turn them into some sort of executable code. Thankfully, choreographic programming has something for this! It's called endpoint project (EPP).

So just match each `send()` with a `recv()`, right?
While it might seem pretty straightforward in the
case of Alice and Carol's short exchange of messages,
it quickly becomes a challenge in large systems with
many interacting nodes and lots of messages.
Thankfully, this is where characteristic programming
can come in!



Here, things go wrong for Carol, even though it was only Alice's program that had a bug. If send() and recv() calls aren't correctly paired up with each other, nodes could crash, and the system could deadlock.



We can read the choreography as follows:

1. First, Alice's credentials are sent to Bob, to be received and stored in Bob's authRequest variable.
2. Bob checks authRequest, and again, depending on the outcome, either:
 - A. a success message is sent from Bob to Carol, and a new token is sent from Carol to Alice.
 - B. a failure message is sent from Bob to Carol, and an error message is sent from Carol to Alice.

If we were to rewrite this choreography as a separate program for each role, it might look something like this:

```
Alice
send credentials to Bob
recv result from Carol ←

Carol
recv decision from Bob ←
switch(decision) ←
  case Success:
    send newToken() to Alice ←
  case Failure:
    send "Sorry, no token!" to Alice ←

Bob
recv authRequest from Alice ←
if check(authRequest) then
  send Success to Carol ←
else
  send Failure to Carol ←
```

Not as easy to follow, right?

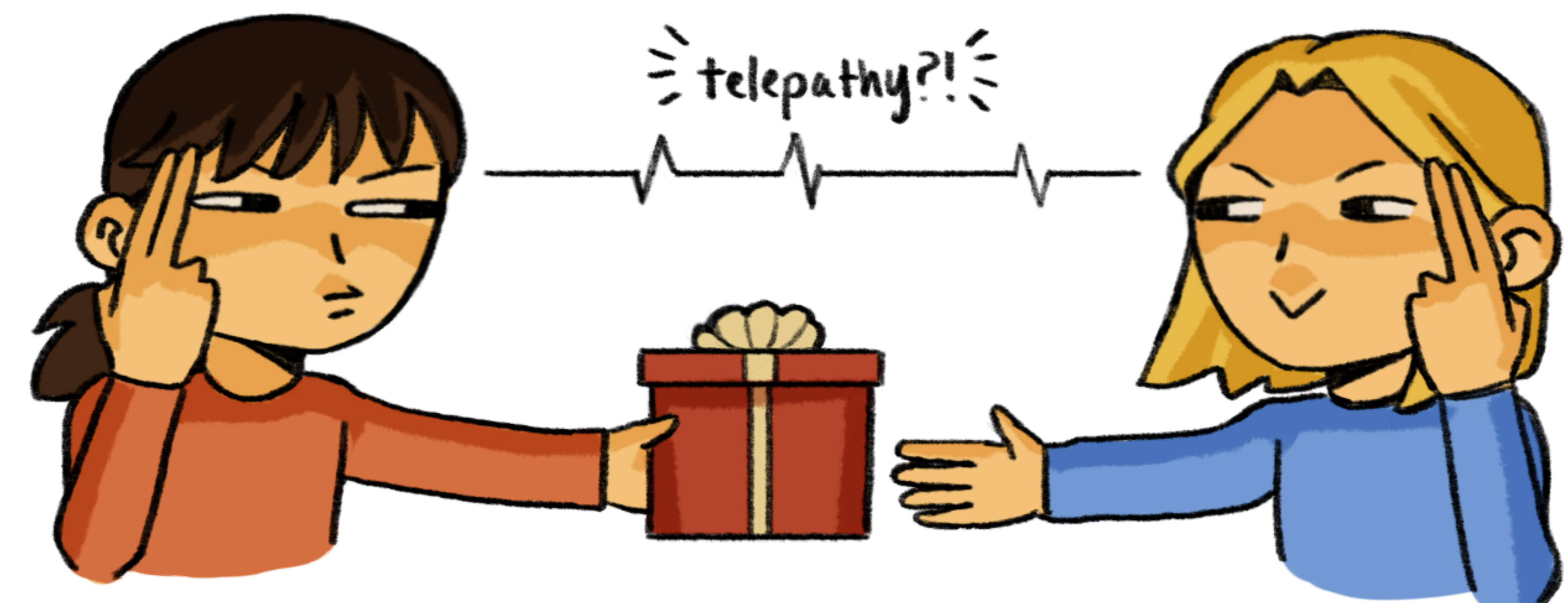
And this is just a very simple example!



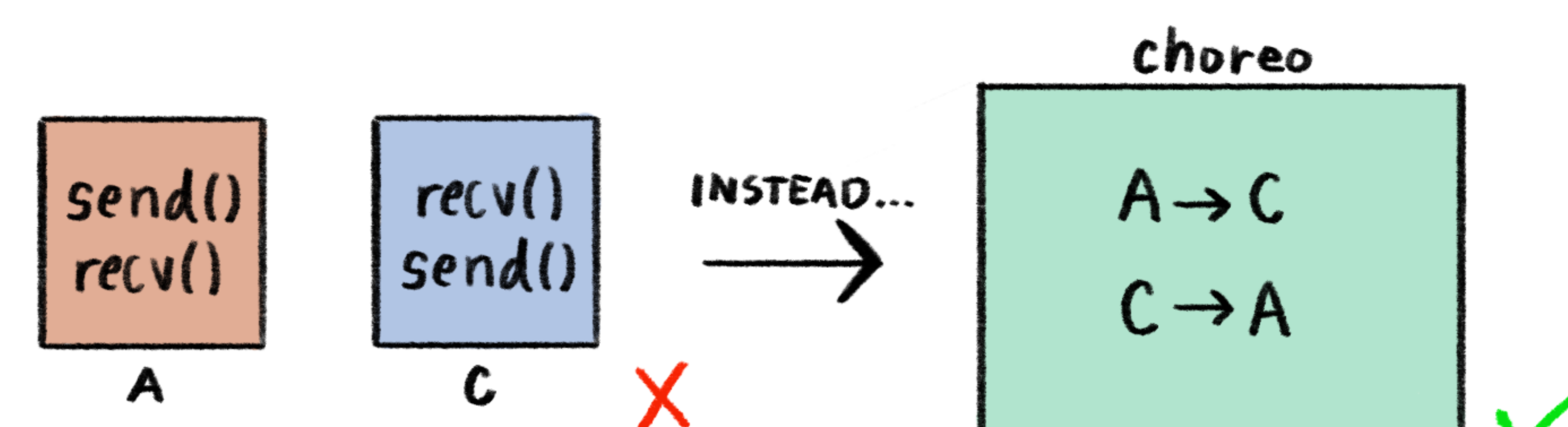
What is Choreographic Programming?

The idea of choreographic programming is to raise the level of abstraction for writing communication protocols.

Instead of writing separate programs for each node in our system, we can write a choreography (coordination plan), which, as the name might suggest, describes the behavior of all the nodes in the system.



With a choreography, we can ensure that a distributed system is deadlock-free by construction. Every send will have a corresponding receive, with no mismatches that might lead to deadlock.

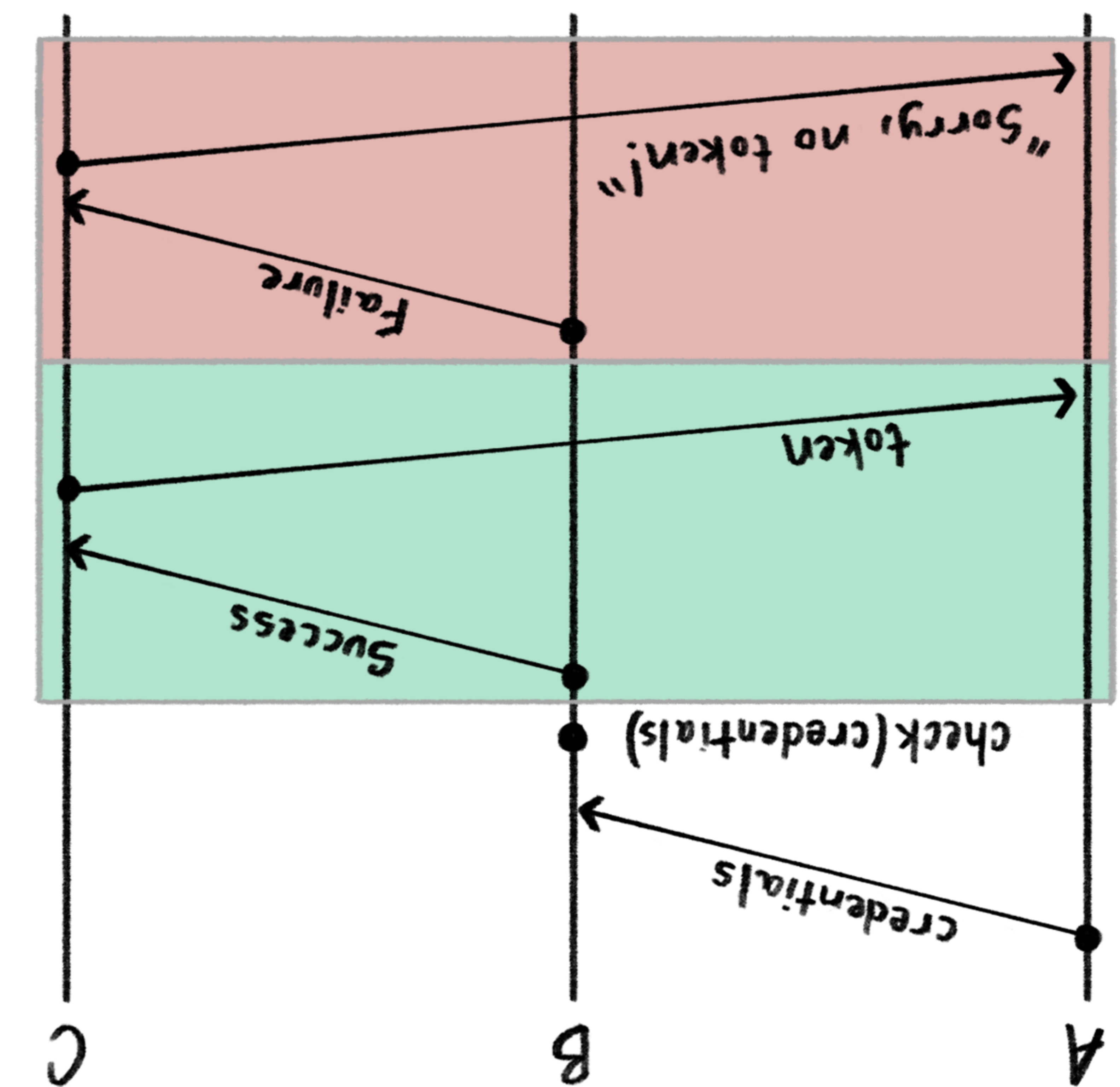


Choreographies can also make our program's behavior easier to understand! Instead of having to follow the flow of control as it jumps from node to node, we can read a choreography line by line.

This example reembodies a simple sign-on protocol through an authentication service.

Bob runs a `check()` function on Alice's communicated data, and depending on the outcome, Alice either receives an access token from Carol or does not.

In this protocol, Alice's credentials must be verified through Bob before she can access Carol's party.



Suppose Alice wants to go to Carol's birthday party, but bouncer Bob stops her to check her ID first:

How does it work?

Now let's try our example, this time written as a choreography!

The `->` means 'communicate', so we can read `A.x -> B.y` as A's local variable x is communicated to B's local variable y.

In a choreography, a single syntactic construct represents both the sending and the reception of a message.

`A.x -> B.y`

We're just using some made-up syntax here as a stand-in for a real language syntax.

In this choreography, there are three roles (or participants) defined:

- Carol's Party (the service being accessed)
- Bob (the authentication service)
- Alice (our client)

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