

# **Telegram Bots**

**An introduction to python-telegram-bot**

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# Simple Ground Rules

- Question? Use the raise hand function on Zoom, or send your message in the chat
  - Don't flood the chat with random banter, it will be hard to pick out questions
- Stuck? Join a breakout room. Someone will be with you shortly
- Ask as many questions as you want, but keep it on topic

# Why Bots?

# Key Benefits

- (Mostly) Navigationless interface
  - No menu bars to dig around to find information
    - Try finding the curriculum for an older batch on the SOC website without googling 😊
    - Try to find out what to do as an international student entering NUS now (SHN, student pass, etc) without googling

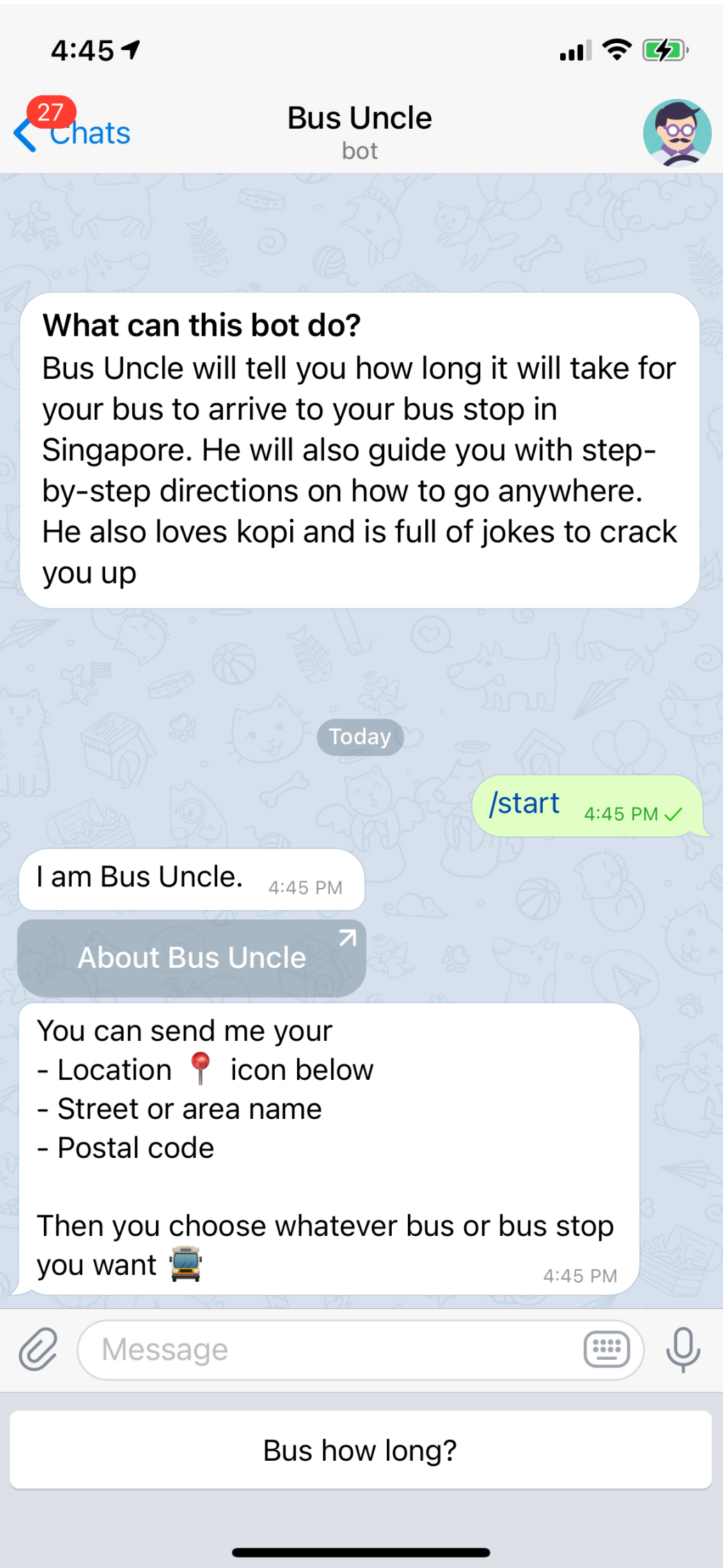
# Key Benefits

- Easy Push alerts
  - Just like getting a notification for a text message
  - No complex integrations, device specific compatibility, etc
- Familiar UI
  - We all know how to use messaging apps
- Works on existing apps
  - Low bar of entry for new users
    - No need to download a new app, works with what you already have

# Telegram Bots



- Chat messaging platform
  - Similar to WhatsApp, WeChat, etc
  - Cloud based, not P2P
- Bots are natively supported on the platform
- Texting a bot is similar to texting another person



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**So what is a “bot”?**

Program that (typically) responds  
to your input

# **What can I do with a bot?**

# Common Interactions

## How do people *usually* use bots?

- Perform manipulation of input from user
  - “Get me the bus timings”
  - “Add these numbers up”
  - Solve the quadratic equation **(fun, I know)**
    - Let’s build a bot to do this
    - Pre-req: You have a telegram account and a gmail account
      - If you don’t, use the zoom raise hand function **NOW**

# Our Environment

- Google CoLaboratory
  - Python development environment on Google's servers
  - No autocompletion, very sad 😞
  - Go to <https://colab.research.google.com/#create=true>
    - Link in zoom chat
    - Create a notebook
      - Name it whatever you want, but this bot is a “request-response” example so maybe something along those lines

# Creating a Bot

- Launch Telegram
- Search for the user @BotFather
- Create a Bot
  - Name it whatever you want
  - Give it whatever handle you want, but make sure it ends in bot

# Back to CoLab

# Getting started

- Pre-req: Your packages are installed.
- Go to <https://tinyurl.com/TBOT01>
- Copy the contents into a CODE block on CoLab
- Update the token with your own token
- Run the bot once
- Text the bot and say hello to it, it should echo “hello” back to you

**What's going on?**

# So now... Solve the quadratic equation

- Expected input: 3 numbers representing a, b and c from  $ax^2+bx+c$ 
  - e.g: /quadratic 1 2 1
- Expected output: “Your roots are {r1} and {r2}”
- If you have no python experience, there will be a small hint to get you started
  - Googling the rest of the way will be enough
- Aim to finish in next 15 mins

**Great! You can manipulate input 😊**

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# Common Interactions

## How do people *usually* use bots?

- Retrieve information from somewhere else
  - Get information from a database or API (e.g Bus bots)
- Lets create another command that can get a picture of a cat
  - <https://cataas.com/cat>
  - API you need: `update.message.reply_photo(photo=url)`
- Do you keep getting the same picture back?
  - Telegram is caching the url
  - Fix by appending a random number to the end as a query parameter

# Common Interactions

How do people *usually* use bots?

- Alert user when something has happened
  - It started raining
  - Your semester results were released
- Lets make another bot that alerts the user when a webpage updates
  - How do we interact with a webpage programmatically?

# Side track: HTTP Verbs

What? Verbs? This isn't English class...

- HTTP: HyperText Transfer Protocol
  - Basically how the internet communicates
- 4 Main Verbs
  - GET [Retrieve]
  - POST [Create]
  - PUT [Update]
  - DELETE [Delete]

# Common Interactions

How do people *usually* use bots?

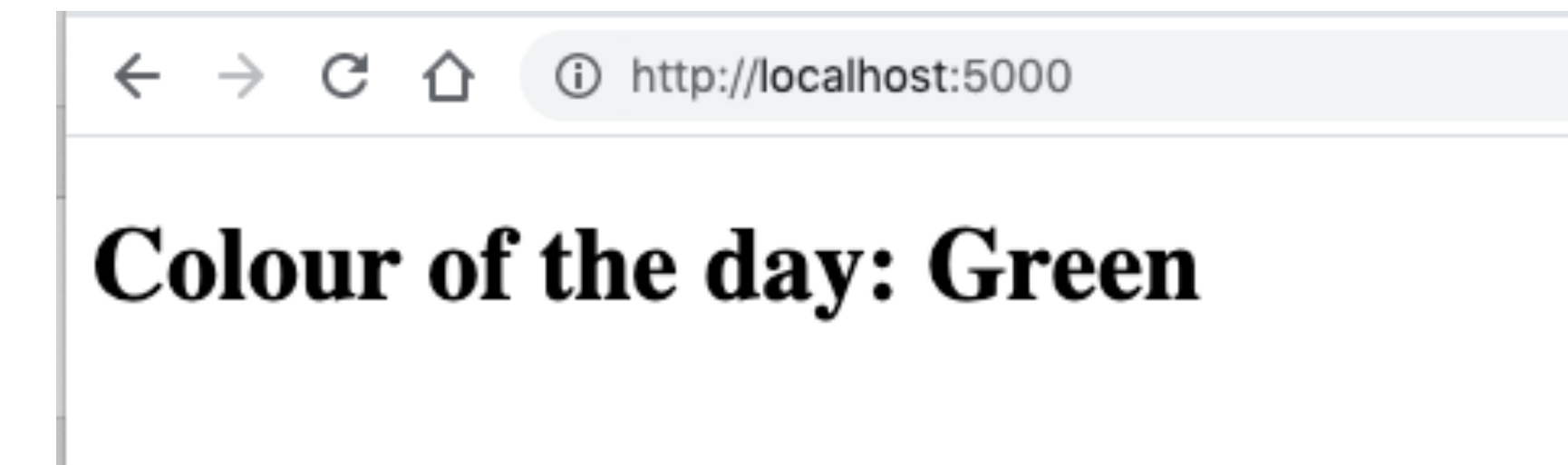
- Alert user when something has happened
  - It started raining
  - Your semester results were released
- Lets make another bot that alerts the user when a webpage updates
  - How do we interact with a webpage programmatically?
    - HTTP requests using the python `requests` library

# Your second bot

- Create a new notebook on CoLab
  - Import the following packages:
    - `python-telegram-bot`
    - `requests`
  - Go to <https://tinyurl.com/TBOT02>
  - Copy the contents into a CODE block on CoLab
  - Update the token with your own token

# What your bot will do

- Query a webpage that looks like this =>
- When the colour is “Blue”, send a message to yourself
  - How do you message yourself?
    - You need your `chat_id`. Send `/start` to `@userinfobot`
  - Where is the website?
    - On my computer, I will give you a URL soon.
      - Don’t do anything funky, its just a simple webpage, if you DDOS it others can’t query it and I will be very sad



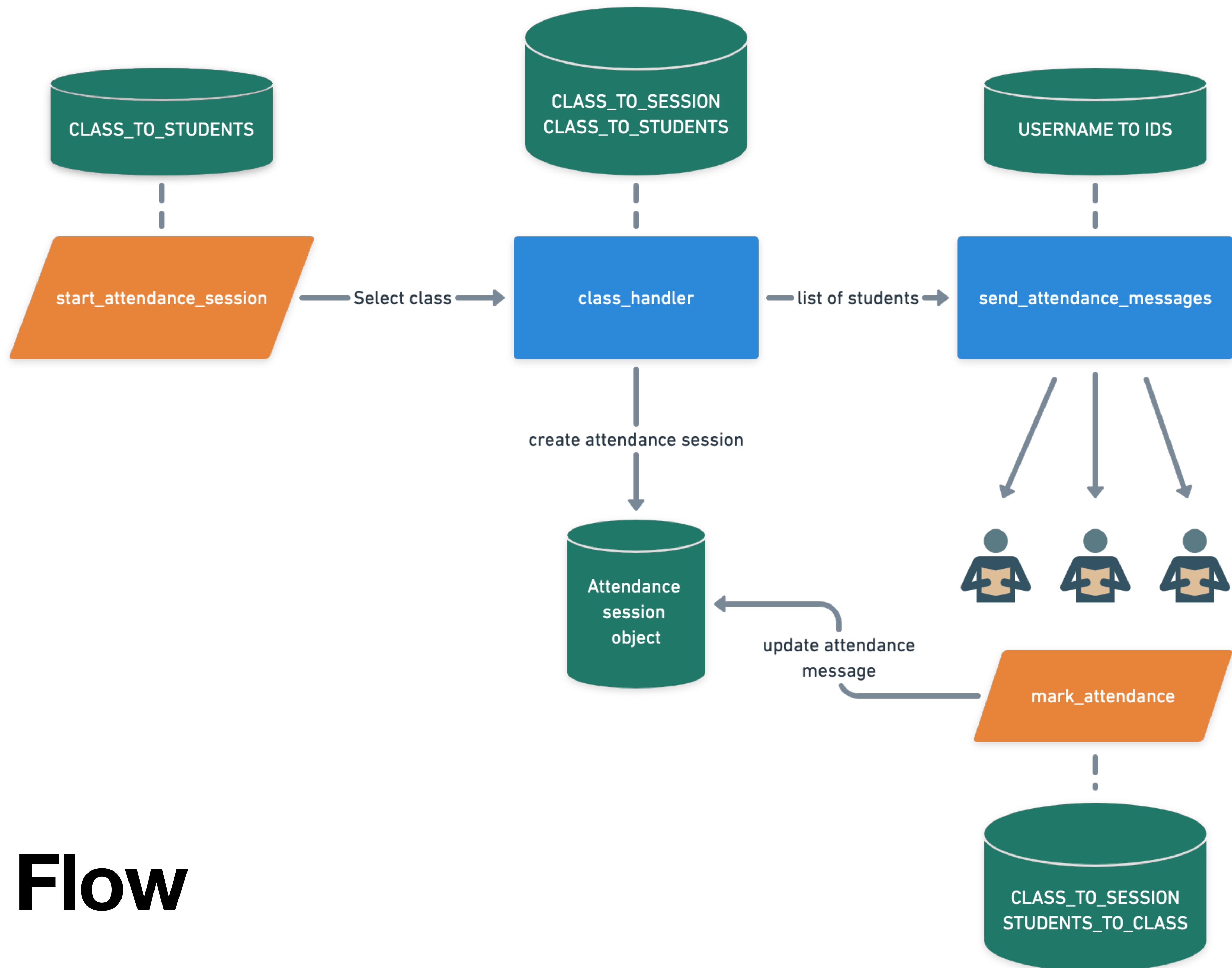
**Great! You can monitor other services** 😊

# Common Interactions

## How do people *usually* use bots?

- Group dynamics
  - Werewolf game
  - Quizarium game
- Lets do something simple: An attendance bot
  - Follow along to understand the implementation first, then try it yourself later
    - <https://github.com/DrWala/telegram-bot-workshop/blob/master/attendance-bot/bot.py>
    - [https://colab.research.google.com/drive/1TzvyALRF\\_z2buXLb7WOiWiM28nfw97rl](https://colab.research.google.com/drive/1TzvyALRF_z2buXLb7WOiWiM28nfw97rl)

**Let's take a look**

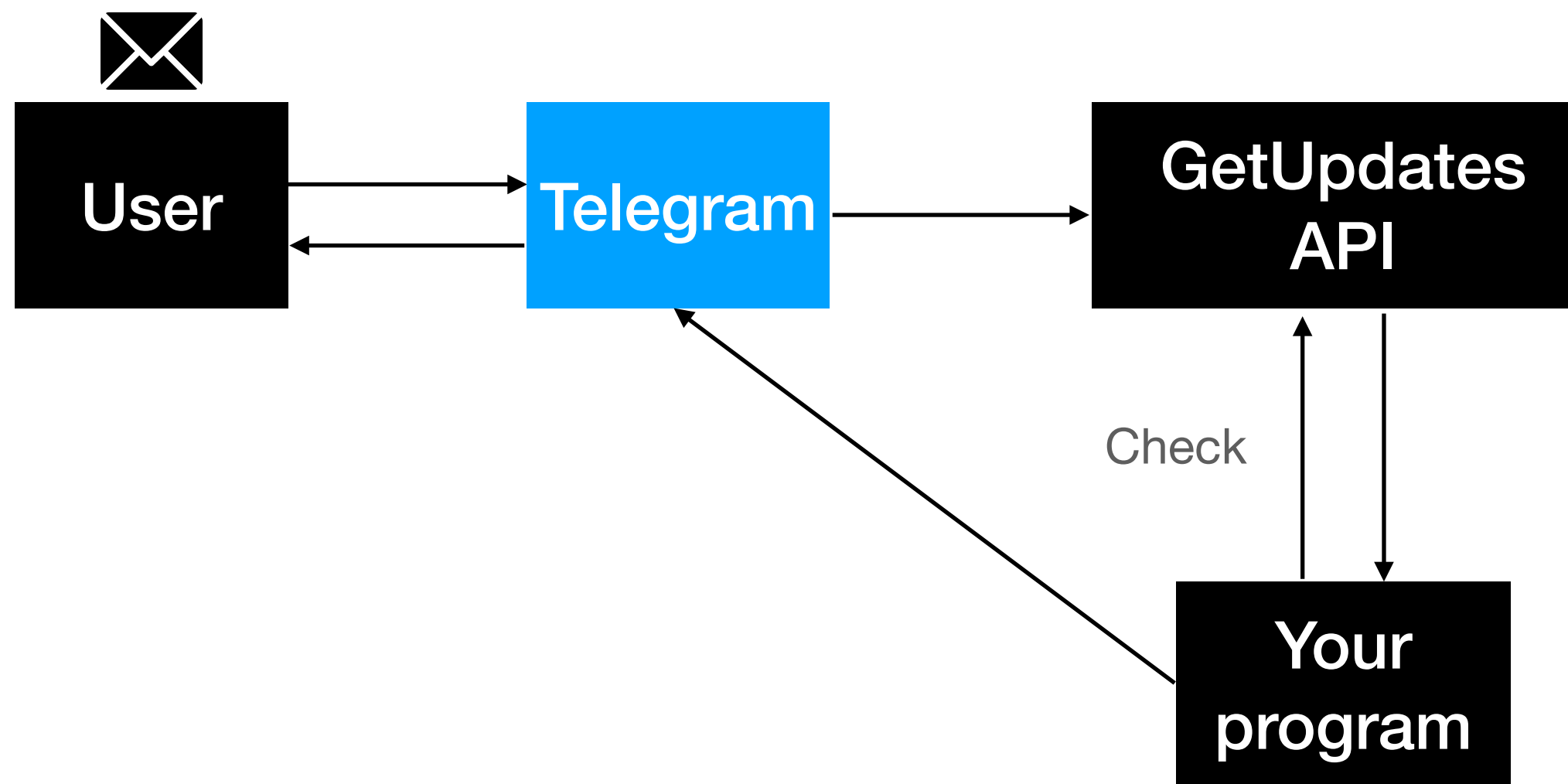


# Data Flow

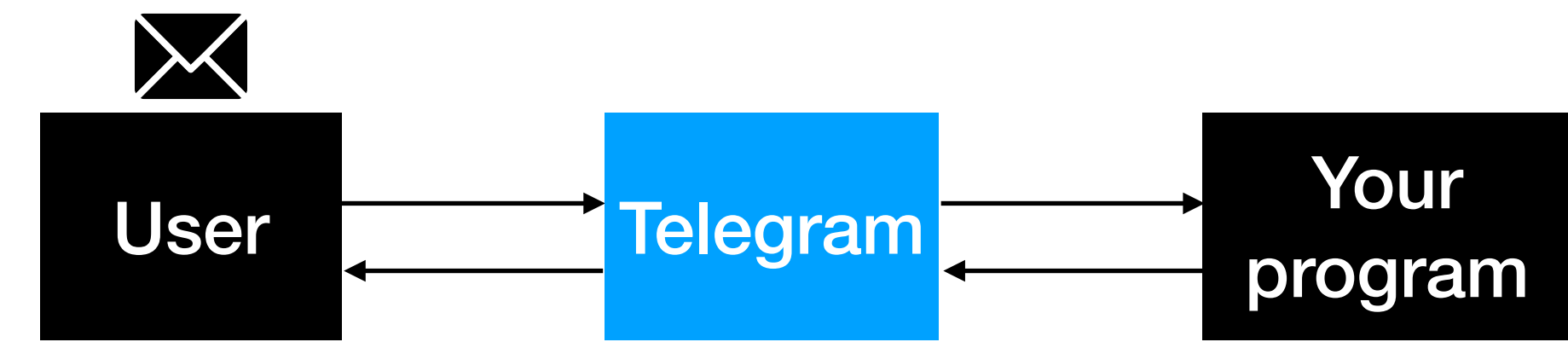
# Extra: Webhook vs Polling

- Remember `updater.start_polling()`?
- What does that mean?

## Polling



## Webhook



# Extra: Webhook vs Polling

- Sample implementation of a webhook: <https://towardsdatascience.com/bring-your-telegram-chatbot-to-the-next-level-c771ec7d31e4>

# Further Reading & Resources

## Telegram's Bot API

- Telegram
  - <https://core.telegram.org/bots/api>
  - Other things you can do
    - Accept payments (<https://core.telegram.org/bots/payments>)
      - Talk to @ShopBot
    - Log In with Telegram (<https://core.telegram.org/api/passport>)
    - Create Games (<https://core.telegram.org/bots/games>)

# Further Reading & Resources

## SDKs

- <https://github.com/python-telegram-bot/python-telegram-bot>
  - Learning By Example
  - Documentation
- Want to use nodejs?
  - <https://github.com/yagop/node-telegram-bot-api>
- Other SDKs for other languages: <https://core.telegram.org/bots/samples>

# Good Practices

- Your token is precious
  - Don't commit it to Git
    - People can do nasty things with it
    - Inject it into your code via an environment variable
  - Your username and user\_id is precious too
  - Manage your packages properly
    - Use pip, npm, maven, whatever

# What we did today

- Request-Reponse: <https://colab.research.google.com/drive/1iAAsfryXBuHhQFlmdTONVuf7C9k4z4h-#scrollTo=NUXs-xsQW4OD>
- Server-Side Alerts: <https://colab.research.google.com/drive/1TsY3bkbz2gCi8WAQyC1iLe4jytwLYj5w#scrollTo=tefmObHRe9VU>
- Group-based Interactions: <https://colab.research.google.com/drive/1XNkDOtAkzRE0cQrqdNDZ-oNhZ8GQPYQu#scrollTo=ya5brDb1fFBW>
- Git Repo with everything from today: <https://github.com/DrWala/telegram-bot-workshop>

# Feedback



**<https://bit.ly/hs-tele-bots-feedback>**

# Up next

- In collaboration with Statistics and Data Science Society
  - Data Analysis Fundamentals: Numpy and Pandas - 11 Sept 2021
  - Data Visualisation in Python + Tableau - 18 Sep 2021