



Dyrii User Manual

Published by Dyrii LLC.

More information available at support.dyrii.com

Table of contents

Table of contents	i
1 Introduction	3
1.1 What is Dyrii?	3
1.2 Using iCloud	3
1.3 Download & Installation	4
2 Navigating the App	5
2.1 Timeline	5
2.2 Main Menu	6
2.3 Today	7
2.4 Post Detail	8
2.5 Post Metadata	9
2.6 Editor	10
2.7 Atlas	11
2.8 Tags	12
2.9 Perspectives	13
2.10 Flashback	14
2.11 Settings	15
3 Key Features	17
3.1 Timeline	17
3.2 Day View	17
3.3 Perspective	17
3.4 Editor	18
3.5 Attaching Photos	18
3.6 Attaching Video	18
3.7 Attaching Audio	18
3.8 Checking In	18
3.9 Attaching Weather Info	18
3.10 Changing Metadata	19
3.11 Day Trails	19
3.12 Writing Templates	19
3.13 Tagging	19
3.14 Sketching	20
3.15 Life Milestones	20
3.16 Flashback	20
3.17 Today Extension	20
3.18 3D Shortcuts	20

3.19	Editing Photos & Filters	20
3.20	Editing Sketches	20
3.21	Writing Statistics	21
3.22	Health Events	21
3.23	Place Checkins	21
3.24	Mood	21
3.25	Passcode	21
3.26	Importing from Photos App	22
3.27	Backdating Entries	22
3.28	Local Mode	22
3.29	iCloud Mode	22
4	Personalization	23
4.1	Default View	23
4.2	Tracking Places Visited	23
4.3	Passcode	23
4.4	Reminders	23
4.5	Favorites	23
4.6	First Day of Week	24
4.7	Metric Units	24
4.8	Location Tagging	24
4.9	Do Not Disturb	24
5	Data Management	25
5.1	Sync	25
5.2	Backup	25
5.3	Restore	25
5.4	Import	25
5.5	Export	25
5.6	Reset	25
6	Tips & Tricks	27
6.1	Keywords Shortcuts	27
6.2	Search Tokens	27
6.3	Bulk Editing	28
6.4	Data Statistics	28
6.5	App URL Schemes	28
6.6	Enabling Day Trails	28
6.7	Prints & PDFs	28
6.8	Importing from Voice Memo App	28
6.9	Importing from Notes App	29
7	Security	31
7.1	Note about Encryption	31
7.2	Note about Passcode	31
8	Accessibility	33
8.1	Smart Invert Mode	33
9	Technical Specifications	35
9.1	Format for Dyrii Backup File	35
10	Troubleshooting & Support	37
10.1	Sync not working	37
10.2	What to do when App Crashes?	37

10.3	Support Articles	41
10.4	Online Community	41
10.5	Contact us	41
11	Appendices	43
11.1	Usage	43
11.1.1	Sphinx cheat sheet	43
11.2	Bullet points	44
11.3	Enumerated points	44

Welcome to Dyrii User Manual! We created this guide to help Dyrii users learn more about the app. This guide is organized into several chapters wherein details on how the app behaves on iOS and macOS are provided. The Table of Contents that is provided below (and also on the left menu sidebar on the html website) illustrates a summary of all the topics we have covered.

This guide is also downloadable as a [PDF](#) or [EPUB](#) file.

Offline tutorials in PDF, EPUB and HTML formats

Click on the ‘**v.latest**’ on the bottom-left in the tutorial website, and select the format for offline reading, as shown in below figure,

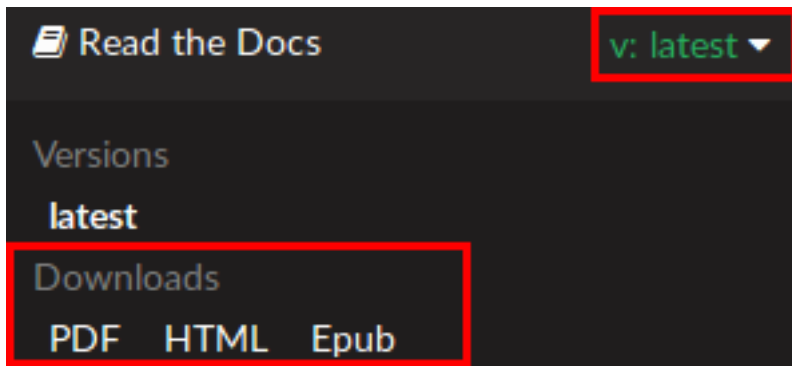


Fig. 1: Download tutorials for offline reading

Visit [here](#) for topic genindex.

Chapter 1

Introduction

1.1 What is Dyrii?

Dyrii is a privacy focused journaling app for iOS and macOS. While there are tons of other journaling apps out there, Dyrii is unusual due to its focus on privacy and passive journaling. It is a great tool for life loggers, travelers, quantified self-enthusiasts, and practically anyone looking to record key moments of their life. With Dyrii, you can take rich text entries containing inline photos, audio, video, location geo-tags, health/mood tags, and weather information. You can even capture handwritten entries using Apple Pencil on iPad.

Dyrii was born out of the struggle between two contrasting ideas: a) allowing users to bring their own storage vs b) taking over the ownership of providing and managing the storage for the user. Being an avid journal user ourselves, we needed the assurance that we own and control our journals and not anybody else. So, option b wasn't really an option. And that's how Dyrii was born!

Our goal with Dyrii is to provide users a powerful, yet simple journaling tool that can last a lifetime.

1.2 Using iCloud

Dyrii is sort unique in a way that we don't run our own servers for data storage. All user data is stored on user's personal iCloud account on Apple Server. As an app developer this, shields us from having any access to customer data and provides a privacy focused product.

Apple provides several different iCloud storage options: a) CoreData Sync using iCloud b) iCloud Drive for files c) CloudKit Framework, the latter being the modern reincarnation for App developers where Apple has provided more control to App Developers to implement sync and error management. This is a great improvement over Apple's earlier sync implementation (option a), where Apple managed the data sync operation and developers did not have much control over error handling and conflict management. Dyrii uses this CloudKit solution. For more information, please visit below Apple documentation on iCloud.

- <https://developer.apple.com/icloud/>
- <https://developer.apple.com/documentation/cloudkit>

1.3 Download & Installation

Dyrii App is currently available only on Apple platforms for iOS and macOS. The product is currently available only in the App Store. To download the app, use the below links (or scan the below QR codes).

- iOS: <https://itunes.apple.com/app/id943305750?mt=8>
- macOS: <https://itunes.apple.com/us/app/dyrii-private-journal-with-audio-video-health/id946591444?mt=12>



iOS



macOS

Chapter 2

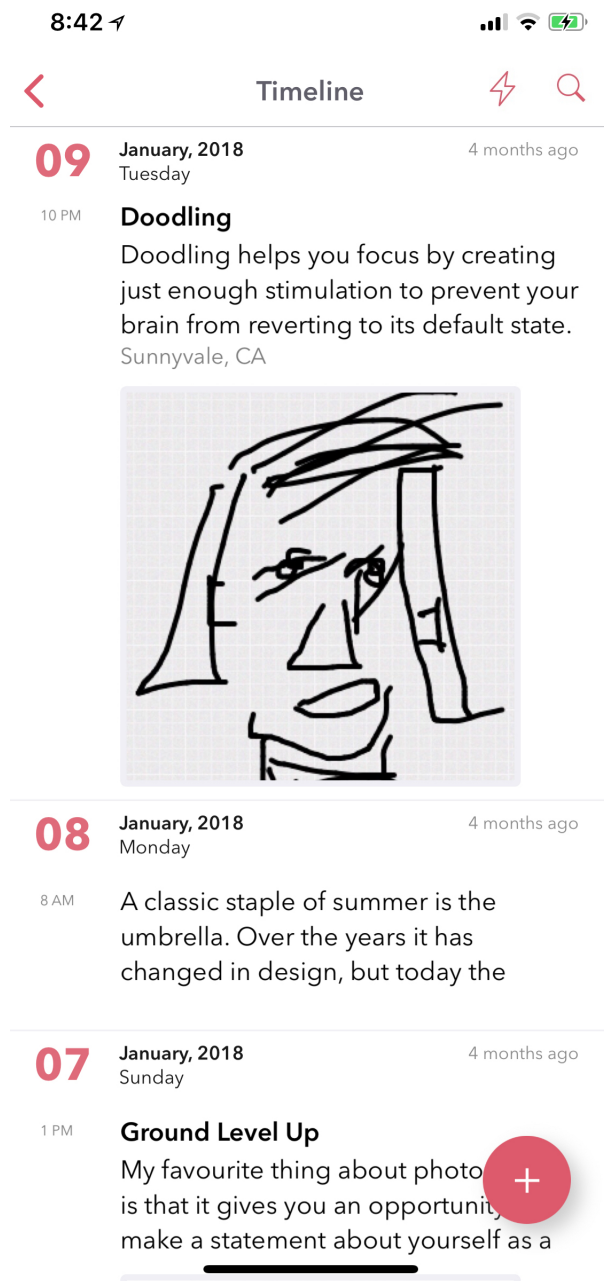
Navigating the App

The navigation of the app is structured slightly differently in iOS and macOS due to the differences in their user interfaces. On the other hand, the user interfaces across iPhone and iPad resemble closely since they are part of the same app and ecosystem. In this section, we will start first by describing the iOS app and then branch into macOS as we drill down into each section.

At a high level, the app is structured into following key areas:

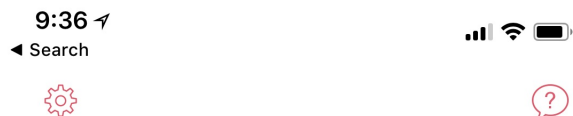
2.1 Timeline

Timeline is loaded as the default view when the app is launched. All your journal entries are loaded here grouped and sorted by creation date. We will tell you more in Chapter 6 Personalize on how to change this default view from Settings. Note: If you have enabled iCloud, this view will fetch your posts from iCloud in a batches for 100 and consecutive batches will be downloaded as you scroll down to the bottom of this view.









2.2 Main Menu

The Main Menu is located at the root of the app. To get here, click on back arrow button (<) from the Timeline (or Today) view. From this view you can get to all the other views in the app. For example, child views such as Timeline, Today, Perspectives, Settings etc. can be navigated to from this view.

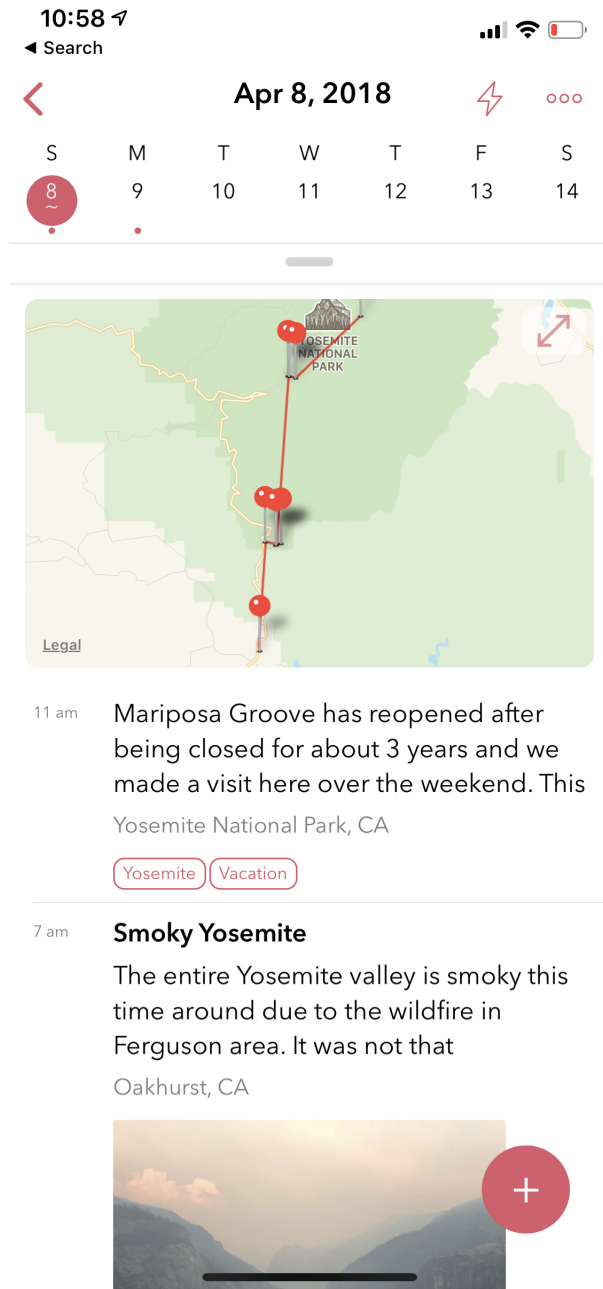


You have written
0 posts • 0 words today
0 posts • 0 words this week

-  Timeline >
-  Today >
-  Favorites >
-  Atlas >
-  Tags >
-  Perspectives >

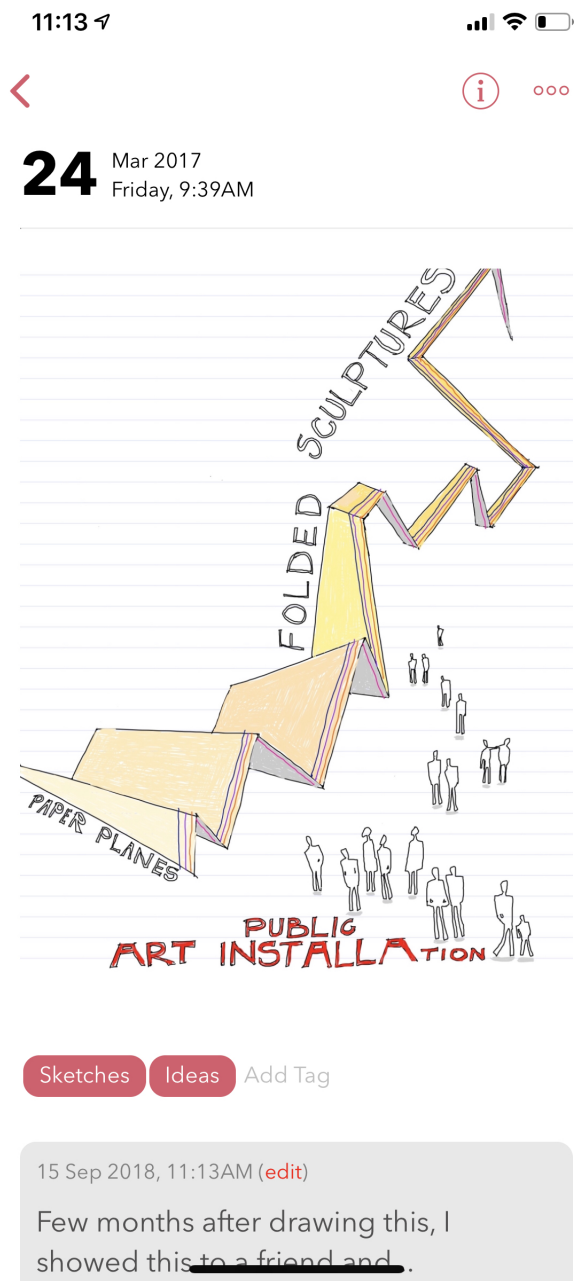
2.3 Today

This is also called as the Day view and provides an alternative to the default Timeline view. This view provides a list of posts from a given day with a 7 day header providing a way to swipe through the days. The trails of places you visit are also displayed on this view in a map above the post listings (Note: This is turned off by default and needs to be turned on from Settings).



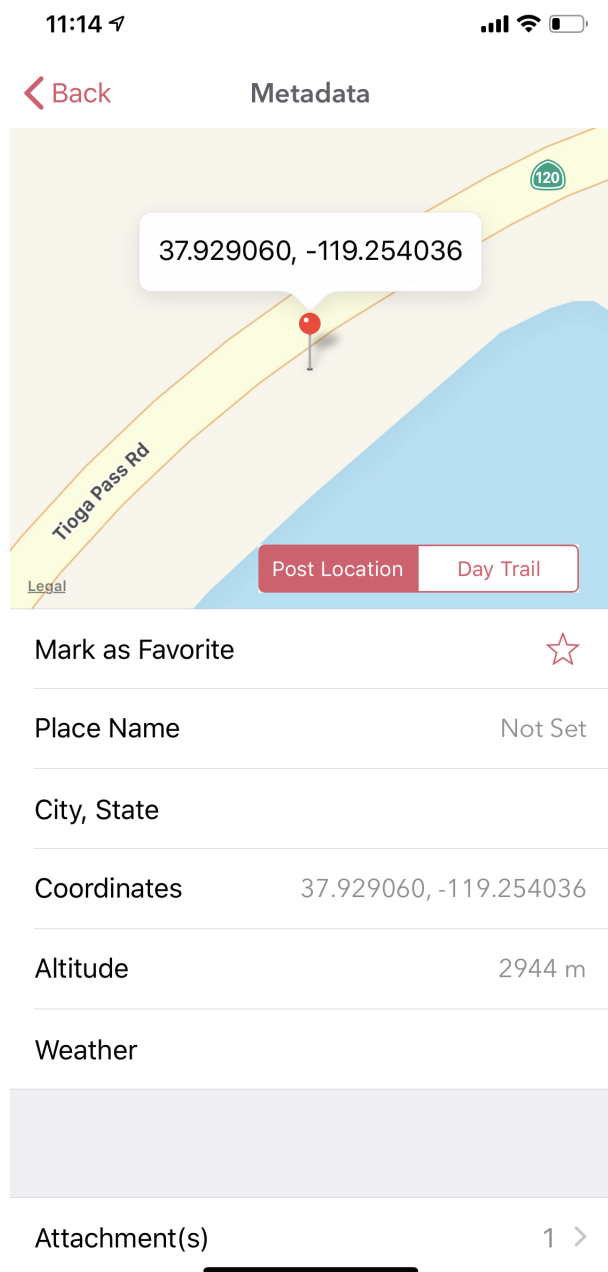
2.4 Post Detail

This view provides details of a given post. This view also provides visibility into tags and geolocation information that is used in the post. There are additional menu options here (...) button that can be used to tweak this view such as toggling large vs small image display, adding afterthoughts etc.



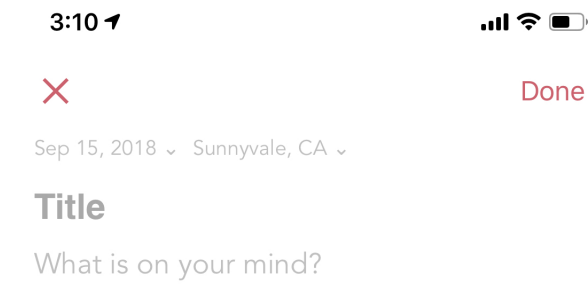
2.5 Post Metadata

This view can be reached by clicking the i button from the post detail view. This view provides visibility into the additional metadata attributes that are captured as part of the post.



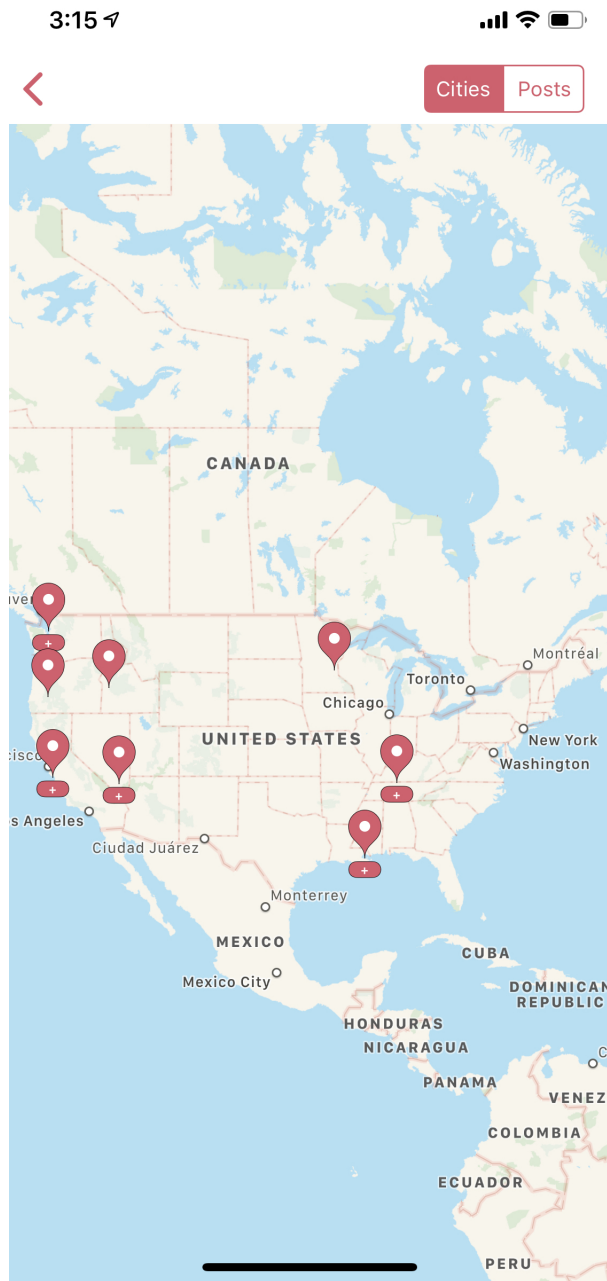
2.6 Editor

This view is used to create a new entry. To get here, click the circular + button that is located at the lower right part of the screen on Timeline or Today view. You can also get to this view from the Post Detail view by clicking on the Edit option. The toolbar located in this view provides a way to enter rich text entries. There are also options to edit the datetime and location of the entry.



2.7 Atlas

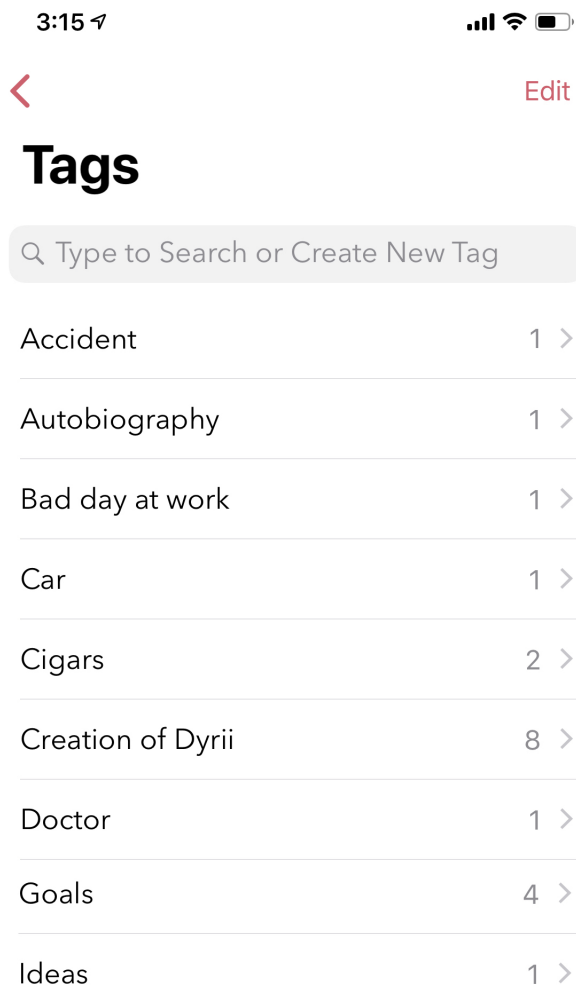
Sometimes displaying entries in a list format is not enough, specically when you want to browse through your entieres based on places you have visited across the globe. We have added Atlas view for that reason. You can get to this view from the Main Menu.



This view provides some additional customisation wherein you could toggle to view your city index on the map as pins or geolocation coordinates from each entry.

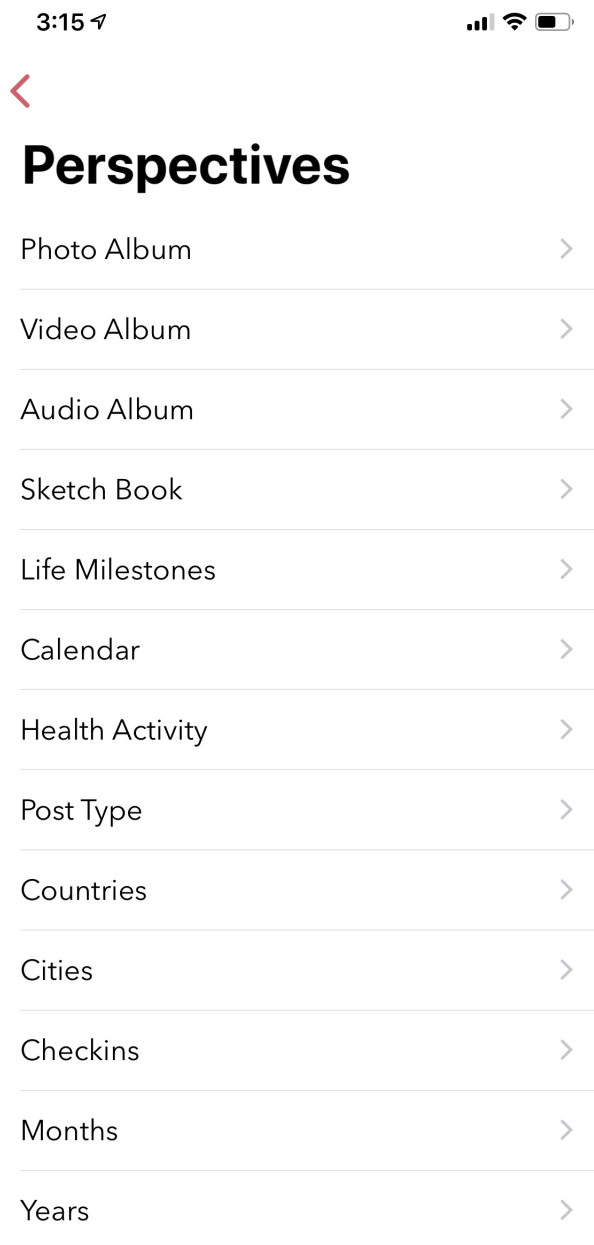
2.8 Tags

We have included Tags to give users more flexibility in terms of organising journal entries. You can get to this view from the Main Menu.



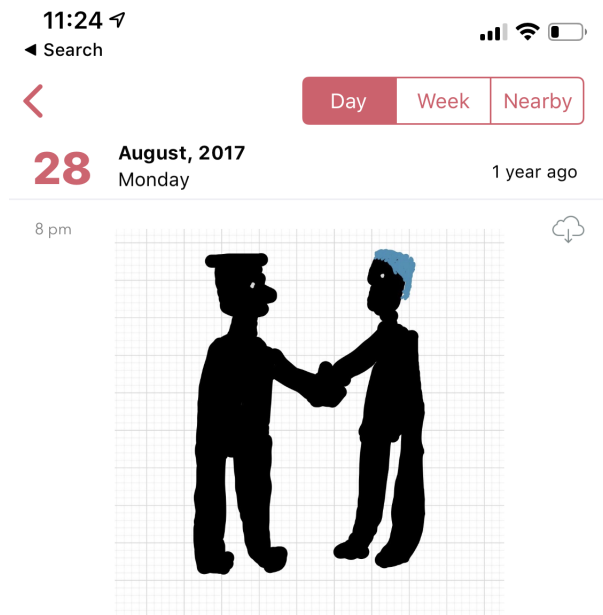
2.9 Perspectives

This is the default view when the app is loaded.



2.10 Flashback

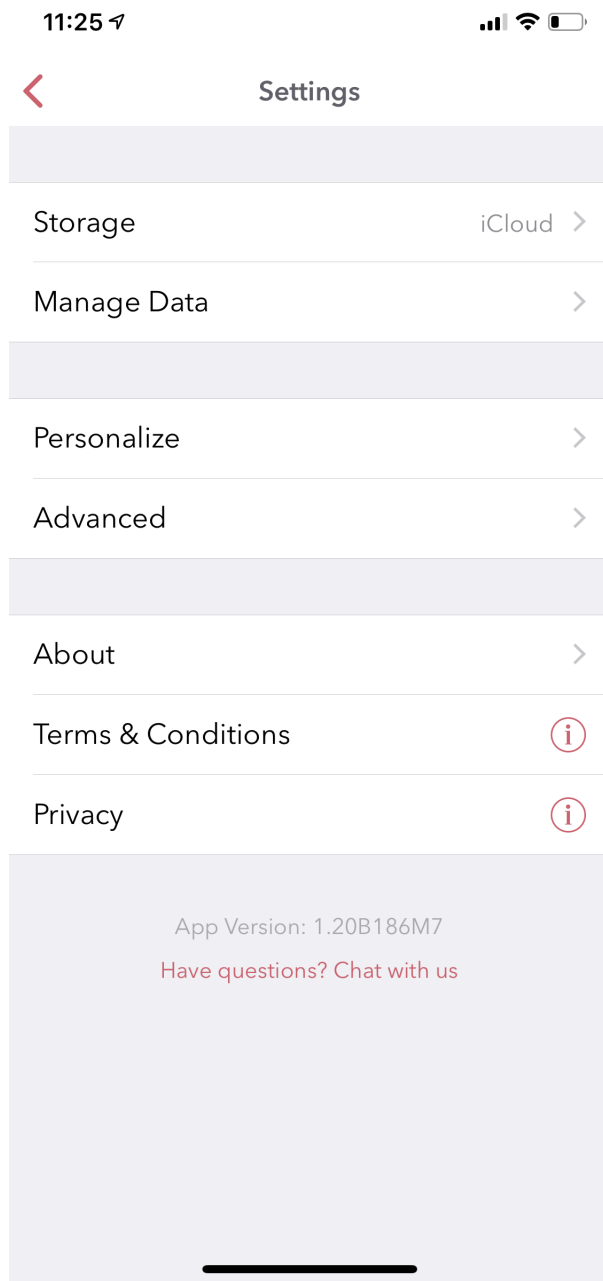
Flashback is one of those features that you will appreciate once you have accumulated lot of data in your journal. This feature scans through previous year's data and resurfaces entries that you have created on this day. You can access this view from two places: Timeline view and Today view.



This view has some additional options to view entries from this day, week, or based on current geolocation. We will talk more about this in Chapter 3.

2.11 Settings

All the controls are located in this view. From here you can personalize the app, manage your iCloud sync settings, and import/export/backup options. To get to this view, click on the gear button that is located top left in Main Menu. We will talk more about this view in Chapter 3 and 4.



Chapter 3

Key Features

3.1 Timeline

Timeline Cell and Grouping, iCloud icons This section of the app provides a rolling timeline of all your entries by creation timestamp. Entries are grouped by day under a date header.

iOS

Mac On the Mac, the timeline view is integrated with the year and month perspective view for ease of use on a bigger screen.

3.2 Day View

While some users may like a rolling timeline view, some may prefer a more traditional day by day view format. The Today view addresses this need. The users are also allowed to set this view as their default view from under Menu.

iOS While the default view is loaded for the current week, users can swipe left or right to scroll through their weeks. The view on the top has a top-down swipe gesture to expand the number of visible days to display a full month.

The today view also displays all the places you have visited during the given day. Feature is turned off by default due to privacy reasons but can be turned on from Settings/Personalize/Track Place Visited.

Mac On Mac, the today view is integrated with the Calander view located at the bottom of the Sidebar. Clicking any one of the date cells will change the timeline view to display posts from the selected day. The selected day is highlighted in the calendar view with a round circular shade as well as displayed on the timeline view header.

To deselect the day view, simply click on the X button on the top of the view.

3.3 Perspective

Perspective is a premium section that provides various lens for viewing your data. For example, a view into your entires by year, by month, by city, country. etc.

iOS To access this section, navigate to Menu/Perspective. New users are allowed 25 free previews to this section to give them a feel of this feature.

Mac Perspectives on Mac is spread into multiple menu items on the Sidebar. For example, to view entries by year, you drill down under the Timeline menu.

Similarly, the Atlas perspective that displays all your entries on a map is accessible by clicking on the Atlas menu item in the sidebar.

The Health perspective provides a view into your health and mood entries group by month and year. There an option to even print this as a PDF report so that you can take it with you to the doctor.

3.4 Editor

Dyrii supports entering posts in rich text format with inline images. The controls to format the text are available on the Editor Toolbar.

iOS On iOS, the toolbar appears right below the keyboard.

Mac On Mac, the toolbar appears at the bottom of the screen.

3.5 Attaching Photos

Dyrii supports entering posts in rich text format with inline images. The controls to format the text are available on the Editor Toolbar.

3.6 Attaching Video

Dyrii supports entering posts in rich text format with inline images. The controls to format the text are available on the Editor Toolbar.

3.7 Attaching Audio

Dyrii supports entering posts in rich text format with inline images. The controls to format the text are available on the Editor Toolbar.

3.8 Checking In

Dyrii supports entering posts in rich text format with inline images. The controls to format the text are available on the Editor Toolbar.

3.9 Attaching Weather Info

Dyrii supports entering posts in rich text format with inline images. The controls to format the text are available on the Editor Toolbar.

3.10 Changing Metadata

Dyrii supports entering posts in rich text format with inline images. The controls to format the text are available on the Editor Toolbar.

3.11 Day Trails

Day trails allow you to track all the places you visit in a day on a day by day map view. This feature is disabled by default but can be enabled from Settings/Personalize.

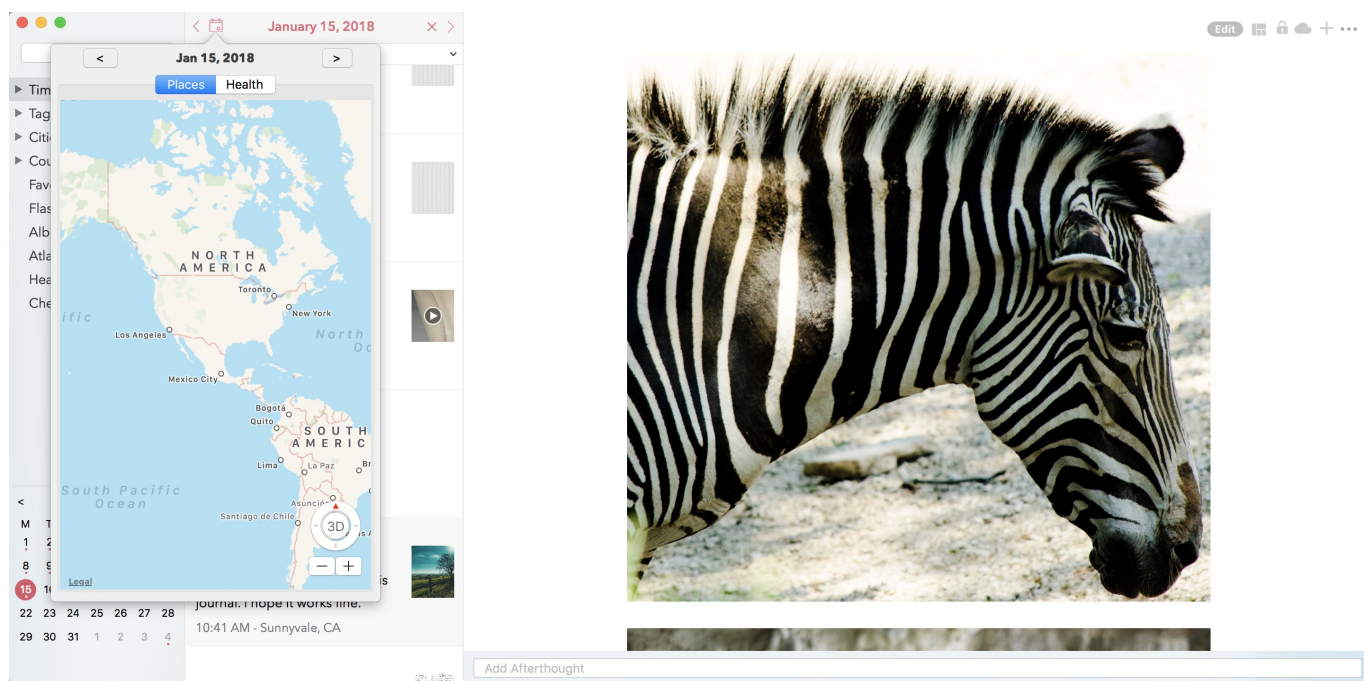


Fig. 1: This is the caption of the figure (a simple paragraph).

3.12 Writing Templates

Dyrii allows you to tag health events in your journal which then gets displayed in the Health section where it can be printed into a report.

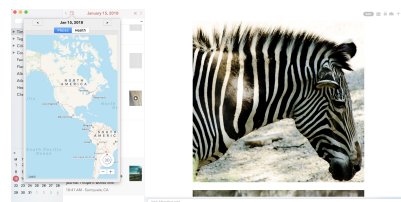
3.13 Tagging

Dyrii allows you to tag health events in your journal which then gets displayed in the Health section where it can be printed into a report.

3.14 Sketching

Sketching using Apple Pencil

3.15 Life Milestones



Install \$project by running: `install project`

3.16 Flashback

Dyrii allows you to tag health events in your journal which then gets displayed in the Health section where it can be printed into a report.

3.17 Today Extension

Dyrii allows you to tag health events in your journal which then gets displayed in the Health section where it can be printed into a report.

3.18 3D Shortcuts

Dyrii allows you to tag health events in your journal which then gets displayed in the Health section where it can be printed into a report.

3.19 Editing Photos & Filters

Dyrii allows you to tag health events in your journal which then gets displayed in the Health section where it can be printed into a report.

3.20 Editing Sketches

Dyrii allows you to tag health events in your journal which then gets displayed in the Health section where it can be printed into a report.

3.21 Writing Statistics

Dyrii allows you to tag health events in your journal which then gets displayed in the Health section where it can be printed into a report.

3.22 Health Events

Dyrii allows you to tag health events in your journal which then gets displayed in the Health section where it can be printed into a report.

To add health event, navigate to the Editor and click on the “Add Symptoms” link on the toolbar.

3.23 Place Checkins

Place checkin is a feature that allows you to bookmark a specific location in an entry. It works very similar to how Facebook Check in works. To access this feature, select the “Checkin” option from the new post screen.

The Checkin page will automatically show you the list of places that are near your current location. If the list of places does not load automatically, then click on the location triangle button on the top to reload the list.

You can also search for a specific location using the search bar on the top.

Checkin information is stored against the post entry. We store the following information for checkins.

Name of the Place Place Category (for example, restaurant, coffee shop, etc.) Address of the Place Coordinates of the Place Google Places URL of the Place The above information is also indexed and shown on the Perspective section. Right now the perspective section shows very limited information about these checkins but we plan to expand this in the future to also display checkin statistics.

3.24 Mood

Dyrii allows you to record your mood history against an entry. This function resides in the editor and can be invoked by clicking on the “Add Mood” link.

The popup list all available mood option. Currently, you will not be able to add custom entries to this list but you can email us if you would like us to add a new entry that we might have missed.

3.25 Passcode

The passcode protection when activated locks your journals to protect your privacy. While setting the passcode, please keep it in a safe place so that you can access it in case you forget it. Please note that we will be unable to reset the passcode for you.

Note: The passcode protection is local to the device and the passcode does not sync across devices.

iOS

To set passcode protection, navigate to Settings/Personalize/Passcode option and enable this option.

Mac

On the mac, to enable this function, click on the lock button on the toolbar and pick a passcode.

3.26 Importing from Photos App

To set passcode protection, navigate to Settings/Personalize/Passcode option and enable this option. Both the timeline and day view contains bulk editing options that are available by long-pressing an entry. Using the bulk action, you will be able to due following action on multiple entires:

3.27 Backdating Entries

Both the timeline and day view contains bulk editing options that are available by long-pressing an entry. Using the bulk action, you will be able to due following action on multiple entires:

1. Delete
2. Export
3. Tag

Note: Bulk editing options are currently not available on Mac.

iOS

3.28 Local Mode

This pirvacy focused allows users to store data on the device without uploading them to the cloud.

3.29 iCloud Mode

how syncing works with progressive download

Chapter 4

Personalization

To use this template, simply update it:

```
import read-the-docs-template
```

4.1 Default View

- Be awesome
- Make things faster

4.2 Tracking Places Visited

Install \$project by running:

```
install project
```

4.3 Passcode

- Issue Tracker: [github.com/\\$project/\\$project/issues](https://github.com/$project/$project/issues)
- Source Code: [github.com/\\$project/\\$project](https://github.com/$project/$project)

4.4 Reminders

If you are having issues, please let us know. We have a mailing list located at: project@google-groups.com

4.5 Favorities

The project is licensed under the BSD license.

4.6 First Day of Week

If you are having issues, please let us know. We have a mailing list located at: project@google-groups.com

4.7 Metric Units

If you are having issues, please let us know. We have a mailing list located at: project@google-groups.com

4.8 Location Tagging

If you are having issues, please let us know. We have a mailing list located at: project@google-groups.com

4.9 Do Not Disturb

If you are having issues, please let us know. We have a mailing list located at: project@google-groups.com

Chapter 5

Data Management

5.1 Sync

- Be awesome
- Make things faster

5.2 Backup

- Be awesome
- Make things faster

5.3 Restore

- Be awesome
- Make things faster

5.4 Import

- Be awesome
- Make things faster

5.5 Export

- Be awesome
- Make things faster

5.6 Reset

- Be awesome

- Make things faster

Chapter 6

Tips & Tricks

6.1 Keywords Shortcuts

Dyrii supports following URL Schemes for interfacing with external apps.

Open Dyrii with New Post Window: `dyrli://pos` Pin Location in Dyrii: `dyrli://pin`

While, this functionality is limited right now, we plan to enhance this in a future release. If you have questions or feature request around this functionality, please leave comments.

6.2 Search Tokens

Dyrii is equipped with a powerful search capability. The search function scans the local data available on the device as well as the data available on the cloud. The toggles for this local/cloud option resides under the search bar.

iOS

You can enter either plain text on the search box or special search keywords such as name of country, city, year, month, type, etc. to find the specific type of entry. These keywords should be prefixed by '@' symbol. For example `@photo` will find all photos from your journal, `@2017` will find all posts from the year 2017, `@january` will find all posts from January.

Search Keyword Patterns Here are some of the search keyword patterns:

- `@pin`
- `@image`
- `@photo`
- `@health`
- `@place`
- `@doodle`
- `@audio`
- `@video`
- `@January`, `@Jan`, `@Feb`, etc.
- `@[City Name]`
- `@[Country Code]`
- `@[State Code]`
- `@am`
- `@pm`

Mac On the mac, the search is located on the top of the sidebar. You can use all the above keyword patterns here as well.

6.3 Bulk Editing

Dyrii is equipped with a powerful search capability. The search function scans the local data available on the device as well as the data available on the cloud. The toggles for this local/cloud option resides under the search bar.

6.4 Data Statistics

Dyrii is equipped with a powerful search capability. The search function scans the local data available on the device as well as the data available on the cloud. The toggles for this local/cloud option resides under the search bar.

iOS

6.5 App URL Schemes

Dyrii supports following URL Schemes for interfacing with external apps.

Open Dyrii with New Post Window: `dyrli://pos` Pin Location in Dyrii: `dyrli://pin`

While, this functionality is limited right now, we plan to enhance this in a future release. If you have questions or feature request around this functionality, please leave comments.

6.6 Enabling Day Trails

Dyrii is equipped with a powerful search capability. The search function scans the local data available on the device as well as the data available on the cloud. The toggles for this local/cloud option resides under the search bar.

iOS

6.7 Prints & PDFs

Dyrii is equipped with a powerful search capability. The search function scans the local data available on the device as well as the data available on the cloud. The toggles for this local/cloud option resides under the search bar.

6.8 Importing from Voice Memo App

Dyrii is equipped with a powerful search capability. The search function scans the local data available on the device as well as the data available on the cloud. The toggles for this local/cloud option resides under the search bar.

6.9 Importing from Notes App

Dyrii is equipped with a powerful search capability. The search function scans the local data available on the device as well as the data available on the cloud. The toggles for this local/cloud option resides under the search bar.

Chapter 7

Security

7.1 Note about Encrytion

- Be awesome
- Make things faster

7.2 Note about Passcode

Install \$project by running:

```
install project
```


Chapter 8

Accessibility

8.1 Smart Invert Mode

- Be awesome
- Make things faster

Chapter 9

Technical Specifications

9.1 Format for Dyrri Backup File

- Be awesome
- Make things faster

Chapter 10

Troubleshooting & Support

10.1 Sync not working

There are multiple reasons why sync may not be working. As a first step toward troubleshooting, we recommend that you go through our user guide article on Sync (see link below).

Syncing

Next, make sure all your devices are connected to the same Apple ID under Account Settings and they are connected to the internet. Please note that we use Apple's iCloud (Cloudkit) platform for Sync and it requires all devices to be connected with the same Apple ID.

If the above two steps fail to yield results, then check if iCloud is enabled on your Mac. This setting is located under macOS System Preference panel. See below few screenshots for reference.

If the issue still persists, then please create a support ticket or contact us at support@dyrii.com.

10.2 What to do when App Crashes?

Crashes occur due to various reasons. You can help us troubleshoot crashes by sending us the app log and crash files from the following location on your device.

1. Application Logs:

Open Finder and click on Menu/Go/Go To Folder and enter following folder path:

`~/Library/Containers/com.ectree.Dyrii-Mac/Data/Library/DyriiDatabase/Logs/`

Send us the .log files you see here.

For example: `com.ectree.Dyrii-Mac 2017-07-17 19-10.log`

2. Crash Logs:

Open Finder and click on Menu/Go/Go To Folder and enter following folder path:

`~/Library/Logs/DiagnosticReports`

Send us the .crash, .hang, .spin, or .diag files you see here with **Dyrii_** prefix. Those are crashes corresponding to Dyrii app.

For example: `Dyrii_2017-07-05-234426_spaskyPro9.crash`

You can send this to bugs@dyrii.com.



Fig. 1: This is the caption of the figure (a simple paragraph).

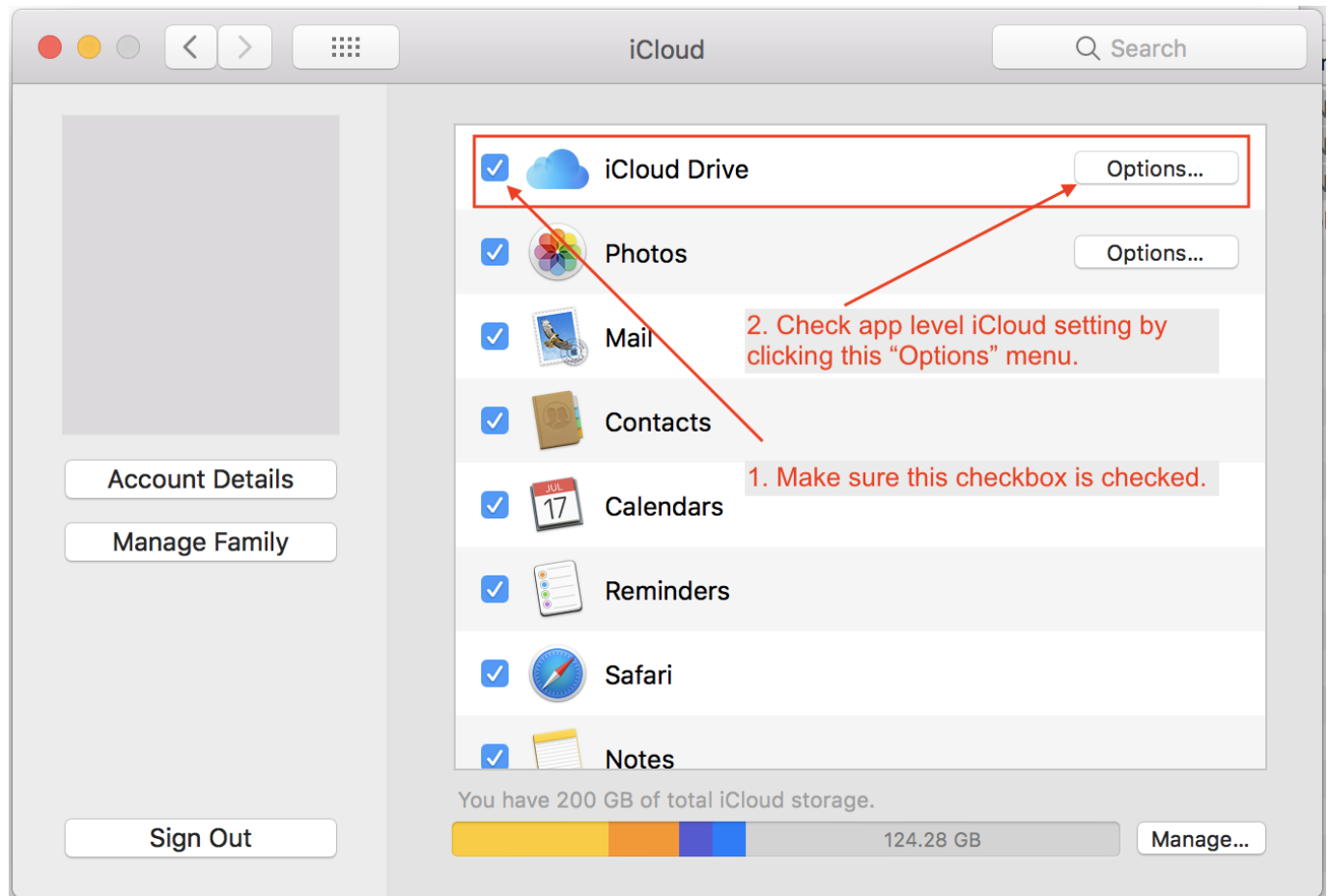


Fig. 2: This is the caption of the figure (a simple paragraph).

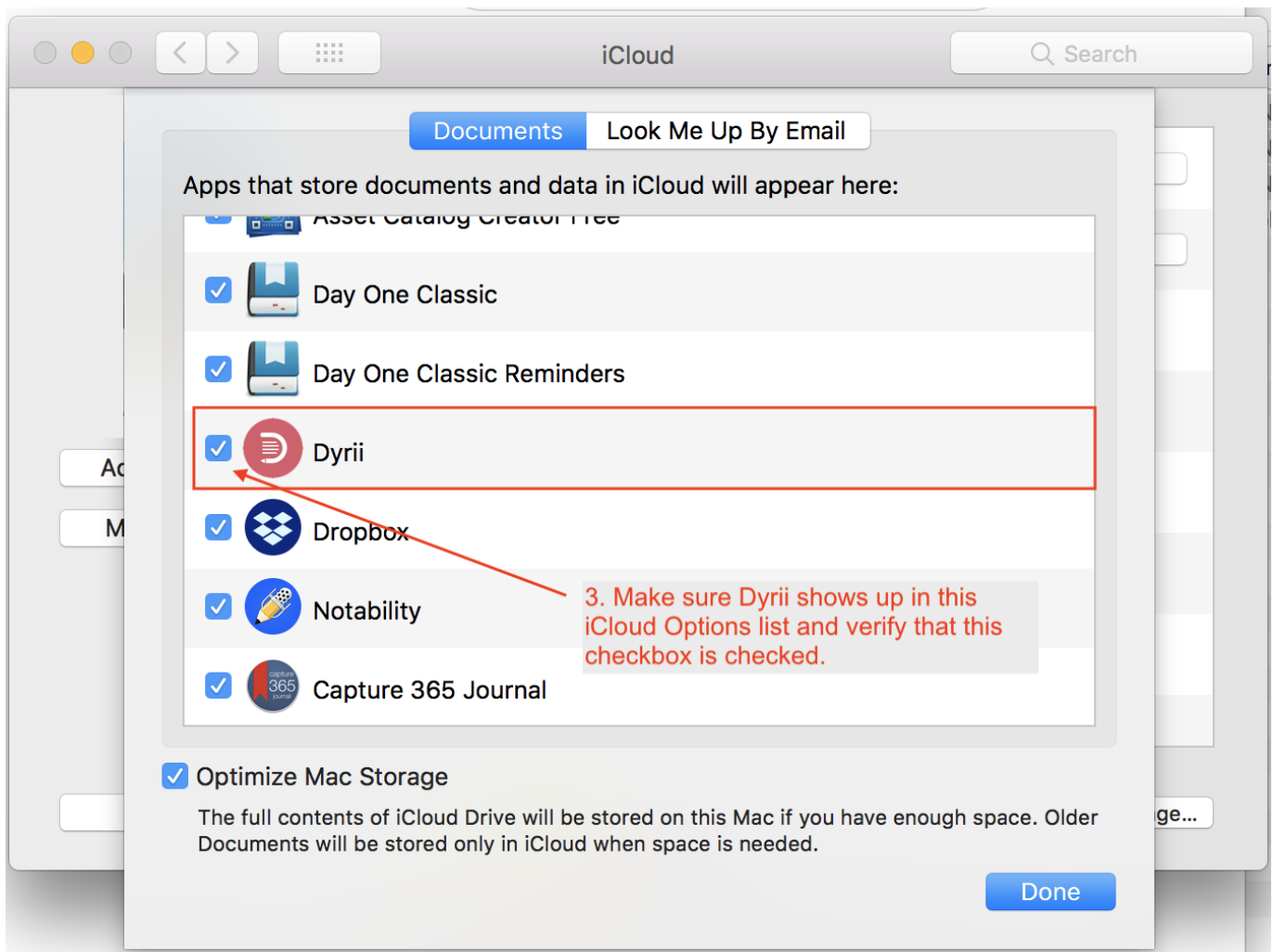


Fig. 3: This is the caption of the figure (a simple paragraph).

10.3 Support Articles

- Issue Tracker: [github.com/\\$project/\\$project/issues](https://github.com/$project/$project/issues)
- Source Code: [github.com/\\$project/\\$project](https://github.com/$project/$project)

10.4 Online Community

- Issue Tracker: [github.com/\\$project/\\$project/issues](https://github.com/$project/$project/issues)
- Source Code: [github.com/\\$project/\\$project](https://github.com/$project/$project)

10.5 Contact us

If you are having issues, please let us know. We have a mailing list located at: project@google-groups.com

Chapter 11

Appendices

To use this template, simply update it:

```
import read-the-docs-template
```

11.1 Usage

- Be awesome
- Make things faster

No matter where you go, there you are.

—Buckaroo Banzai

```
( (title_, subtitle_)?,  
  decoration_?,  
  (docinfo_, transition_)?,  
  `%structure.model;`_ )
```

```
def my_function():  
    "just a test"  
    print 8/2
```

Just as a solid ...

With these *highlights* ...

There is also a general ...

11.1.1 Sphinx cheat sheet

Here is a quick and dirty cheat sheet for some common stuff you want to do in sphinx and ReST. You can see the literal source for this file at [cheatsheet-literal](#).

11.1.1.1 Formatting text

You use inline markup to make text *italics*, **bold**, or `monotype`.

Tip: This is the documentation for the stable 3.0 branch. Looking for the documentation of the current **development** branch? [Have a look here](#). For the stable 2.1 branch, [it's here](#).

Note: Godot Engine is an open source project developed by a community of volunteers. It means that the documentation team can always use your feedback and help to improve the tutorials and class reference. If you do not manage to understand something, or cannot find what you are looking for in the docs, help us make the documentation better by letting us know!

Submit an issue or pull request on the [GitHub repository](#), or discuss with us on the [#godotengine-doc](#) IRC channel on freenode!

You can represent code blocks fairly easily:

```
import numpy as np
x = np.random.rand(12)
```

Or literally include code:

11.1.1.2 Making a list

It is easy to make lists in rest

11.2 Bullet points

This is a subsection making bullet points

- point A
- point B
- point C

created by ... surrounding paragraph.

Neither from itself nor from another, Nor from both, Nor without a cause, Does anything what-ever, anywhere arise.

—Nagarjuna - *Mulamadhyamakakarika*

11.3 Enumerated points

This is a subsection making numbered points

1. point A
2. point B
3. point C

These lines are
broken exactly like in
the source file.

is my name

```
**No** interpretation of  
|special| characters.
```

This shows you how to make a table – if you only want to make a list see [Making a list](#).

Name	Age
John D Hunter	40
Cast of Thousands	41
And Still More	42

Sidebar Title :subtitle: Optional Sidebar Subtitle

Subsequent indented lines comprise the body of the sidebar, and are interpreted as body elements.

Some text that requires a footnote¹.

It is easy to make a link to [yahoo](#) or to some section inside this document (see making-a-table) or another document.

You can also reference classes, modules, functions, etc that are documented using the sphinx [autodoc](#) facilities. For example, see the module `:mod:'matplotlib.backend_bases'` documentation, or the class `:class:'~matplotlib.backend_bases.LocationEvent'`, or the method `:meth:'~matplotlib.backend_bases.FigureCanvasBase.mpl_connect'`.

- `genindex`

Text of the first footnote.

Index

B

Backup, [25](#)

D

Day Trails, [19](#)

Day View, [17](#)

E

Editor, [18](#)

Export, [25](#)

I

Import, [25](#)

P

Perspective, [17](#)

R

Reset, [25](#)

Restore, [25](#)

S

Sync, [25](#)

T

Timeline, [17](#)