



Debug React Native Apps

Because There Will Be Errors

Jack

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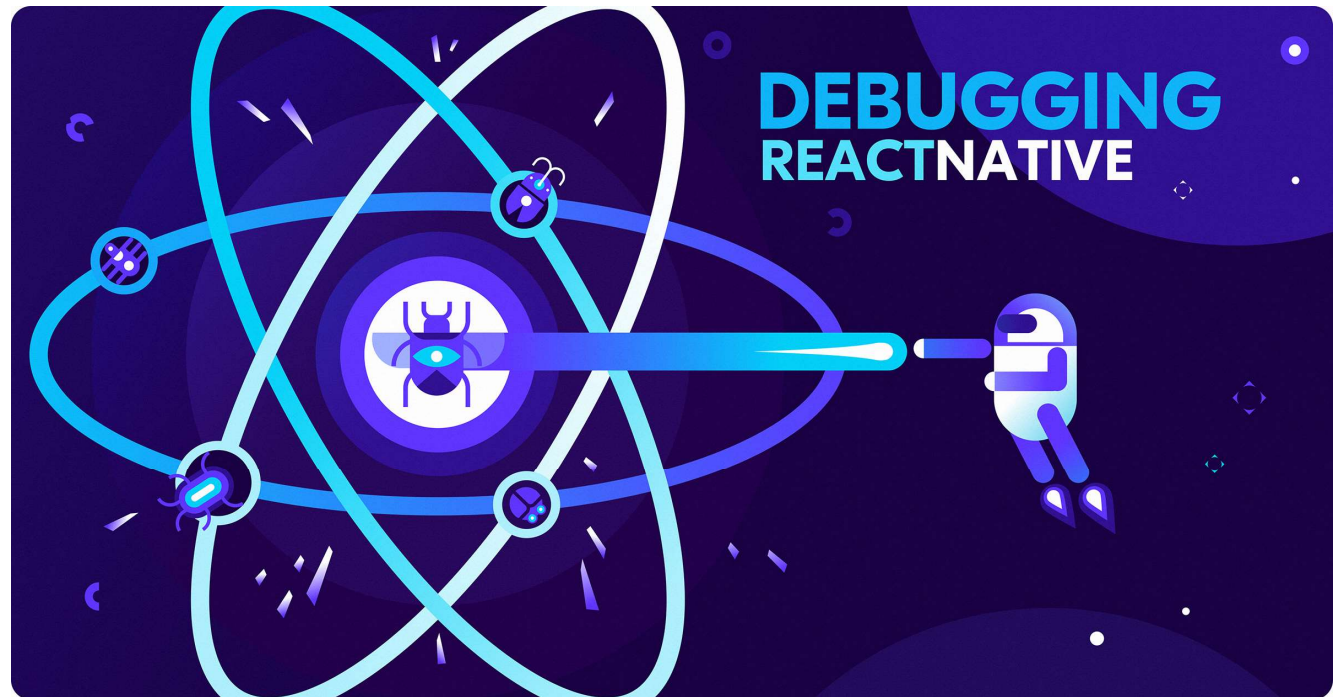
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Requirements

- A little React knowledge
- A little JavaScript knowledge

Introduction

- We will have a look at what we can do when things go wrong, namely at debugging React Native apps because there always will be some errors and there are different tools you can use to track down your errors, to fix them or to avoid them at runtime



What to Debug?

Error Messages / App Crashes

Logic Errors

Styling. Layout & UX

Syntax errors

Undesired or unexpected
app behavior

Unexpected / “wrong”
styling or layout

Bugs in your codes. (e.g. using
undefined value, wrong types...)

Unexpected / Unhandled
user behavior

Inconsistent result on
different devices

“Unavoidable errors” (e.g. failing
network requests)

Sequence of steps lead to errors

Layout doesn’t “work” on certain
devices or orientations

How to Debug?

Read the error messages (seriously)!

Often, you the error messages contains the solution or a (pretty) exact pointer at the problematic code line.

`console.log()`

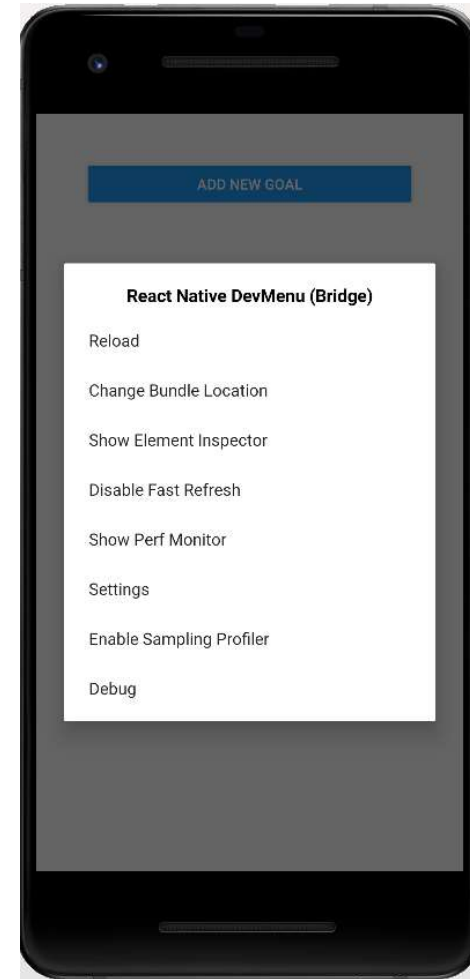
Get a feeling for the “flow” of your code(What happens when? Which value is used where?)

Other debuggers(e.g. Chrome)

Dive into the code in great detail and step by step.

Running the App on a Real Device & Debugging

- With the app running on a real device, you can debug it from there, too.
Shake the device a little to bring up the developer menu.
- There, you can enable the debugger and the other features covered on this slide.



Handling Error Messages: Syntax Error

- Missing bracket

App.js

```
35 <Button title="Add New Goal" onPress={() => setIsAddMode(true)} />
```

Failed to compile

Syntax Error
Unexpected token, expected ","

Source

```
30 | return (
31 |   <View style={styles.screen}>
32 |     <Button title="Add New Goal" onPress={() => setIsAddMode(true)} />
33 |     <GoalInput
34 |       visible={isAddMode}
35 |       onAddGoal={addGoalHandler}
  
```

C:\Users\jack\debugDemo\test1\ddl\App.js (32:68)

Device log

```
error: SyntaxError: C:\Users\jack\debugDemo\test1\ddl\App.js: Unexpected token, expected ",", (32:67)
30 |   return (
31 |     <View style={styles.screen}>
32 |       <Button title="Add New Goal" onPress={() => setIsAddMode(true)} />
33 |       <GoalInput
34 |         visible={isAddMode}
35 |         onAddGoal={addGoalHandler}
  
```

ERROR [Error: TransformError SyntaxError: C:\Users\jack\debugDemo\test1\ddl\App.js: Unexpected token, expected ",", (32:67)]

Metro log

It's still pointing us at the wrong solution, expecting a comma but it does point us at the right code

Handling Error Messages: Bugs in Your Codes

- Undefined value

App.js

```
11  const addGoalHandler = goalTitle => {
12    if (goalTitle.length === 0) {
13      return;
14    }
15    console.log('addGoalHanler', goalTitle);
16    setCourseGoals(currentGoals => [
17      ...currentGoals,
18      {id: Math.random().toString(), value: goalTitle},
19    ]);
20    setIsAddMode(false);
21  };
```

Do length
check

GoalInput.js

```
11  const addGoalHandler = () => {
12    props.onAddGoal();
13    setEnteredGoal('');
14  };
```

Forgot to
return value



Log 1 of 1

Uncaught Error

undefined is not an object (evaluating 'goalTitle.length')

Source

```
10 |
11 |   const addGoalHandler = goalTitle => {
> 12 |     if (goalTitle.length === 0) {
    |         ^
13 |       return;
14 |     }
15 |     console.log('addGoalHanler', goalTitle);
```

C:\Users\jack\debugDemo\test1\dd1\App.js (12:18)

Call Stack

```
addGoalHandler
C:\Users\jack\debugDemo\test1\dd1\App.js:12:18
```

Device log

It informs us that the problem has something to do with something being undefined and that it is related to this goal title length check.

Understanding Code Flow with console.log()

App.js

```
25 const removeGoalHandler = goalId => {  
26   console.log('TO BE DELETED:' + goalId);  
27   console.log(courseGoals);  
28   setCourseGoals(currentGoals => {  
29     return currentGoals.filter(goal => goal.id !== goalId);  
30   });  
31 };
```

Add some info text
like to be deleted
in front of this

The entire
component will be
re-rendered when
we update our
course goals with
this line

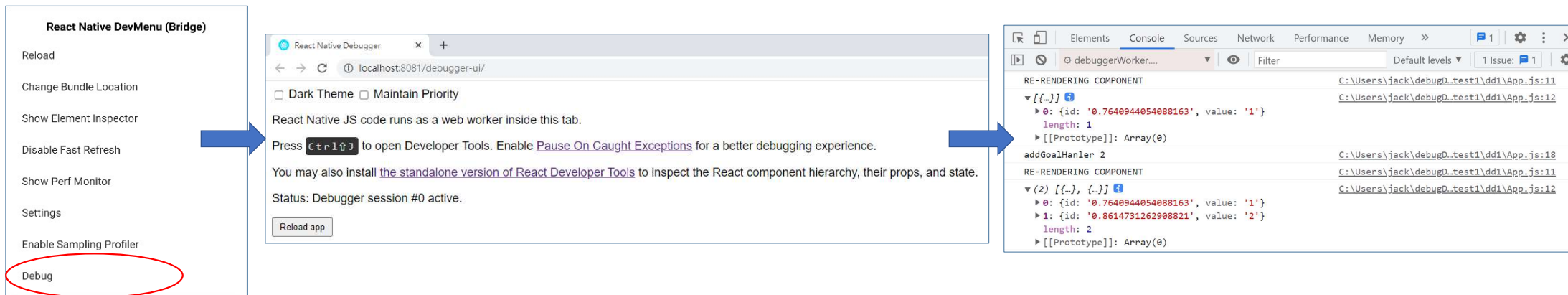
```
7 export default function App() {  
8   const [courseGoals, setCourseGoals] = useState([]);  
9   const [isAddMode, setIsAddMode] = useState(false);  
10  console.log('RE-RENDERING COMPONENT');  
11  console.log(courseGoals);  
}
```

So we can maybe just also add a
little console log, re-rendering
component, so that we know that
the course goal list we're printing
after this one is the list after every
re-render cycle

We of course see that that's behaving correctly here but simply imagine you have a more complex flow in your code you want to debug, then such console log statements can really help you understand how your code is running, how often it's running and if the correct values are getting used.

Using the Remote Debugger & Breakpoints: Launch

- Now sometimes, console log alone doesn't get you that far, you need more help and in such cases, you can debug your code remotely.
- On Android simulator, you press **control m** and it will open debug menu
- If you press **Debug**, a new tab should open up in the browser which automatically navigated to localhost <http://localhost:8081/debugger-ui/>
- You can open the Chrome developer tools now with the shortcut you should be seeing here



React Native DevMenu (Bridge)

- Reload
- Change Bundle Location
- Show Element Inspector
- Disable Fast Refresh
- Show Perf Monitor
- Settings
- Enable Sampling Profiler
- Debug**

React Native Debugger

localhost:8081/debugger-ui/

☐ Dark Theme ☐ Maintain Priority

React Native JS code runs as a web worker inside this tab.

Press **Ctrl+J** to open Developer Tools. Enable [Pause On Caught Exceptions](#) for a better debugging experience.

You may also install [the standalone version of React Developer Tools](#) to inspect the React component hierarchy, their props, and state.

Status: Debugger session #0 active.

Reload app

Chrome DevTools Console

debuggerWorker...

RE-RENDERING COMPONENT [C:\Users\jack\debugD_test1\dd1\App.js:11](#)

▼ [{...}] [C:\Users\jack\debugD_test1\dd1\App.js:12](#)

- ▶ 0: {id: '0.7640944054088163', value: '1'}
- length: 1
- ▶ [[Prototype]]: Array(0)

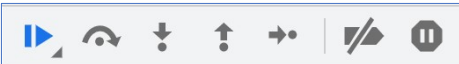
addGoalHandler 2 [C:\Users\jack\debugD_test1\dd1\App.js:18](#)

RE-RENDERING COMPONENT [C:\Users\jack\debugD_test1\dd1\App.js:11](#)

▼ (2) [{...}, {...}] [C:\Users\jack\debugD_test1\dd1\App.js:12](#)

- ▶ 0: {id: '0.7640944054088163', value: '1'}
- ▶ 1: {id: '0.8614731262908821', value: '2'}
- length: 2
- ▶ [[Prototype]]: Array(0)

Using the Remote Debugger & Breakpoints: Set Breakpoints

- You can dive into sources for example to dive into your source code and set breakpoints.
- Now the cool thing is you can walk through your code step-by-step with these controls  and you can also hover over things to look into your code, for example to see the current value in goal title.



```
15 if (goalTitle.length === 0) {
16   return;
17 }
18 console.log('addGoalHanler', goalTitle);
19 setCourseGoals(currentGoals => [
20   ...currentGoals,
21   {id: Math.random().toString(), value: goalTitle},
22   ]);
23 setIsAddMode(false);
24 };
25
```

Line 18, Column 5 (source mapped from [index.bundle?platform=andro](#))

Breakpoints

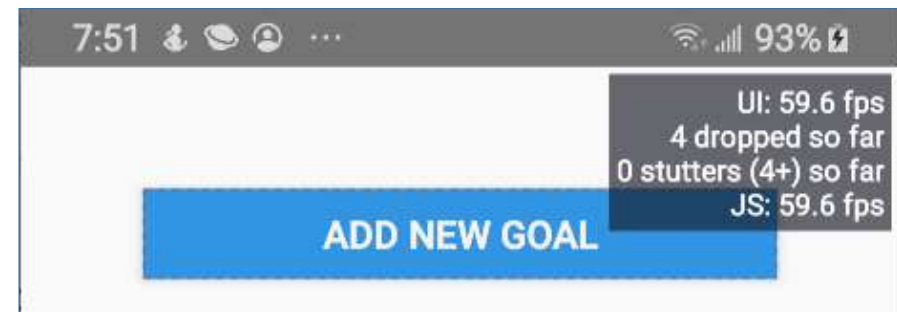
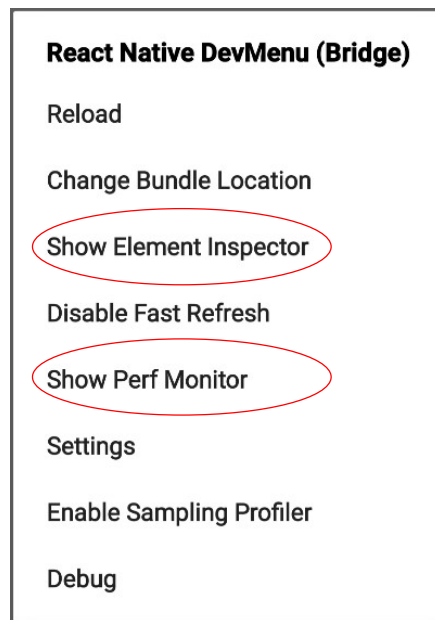
- ☒ C:\Users\jack\debugDemo\test1\dd1\App.js:18
console.log('addGoalHanler', goalTitle);

Scope

- Local
 - this: Object
 - goalTitle: "3"
- Closure (App)
- Closure

Working with the Device DevTools Overlay

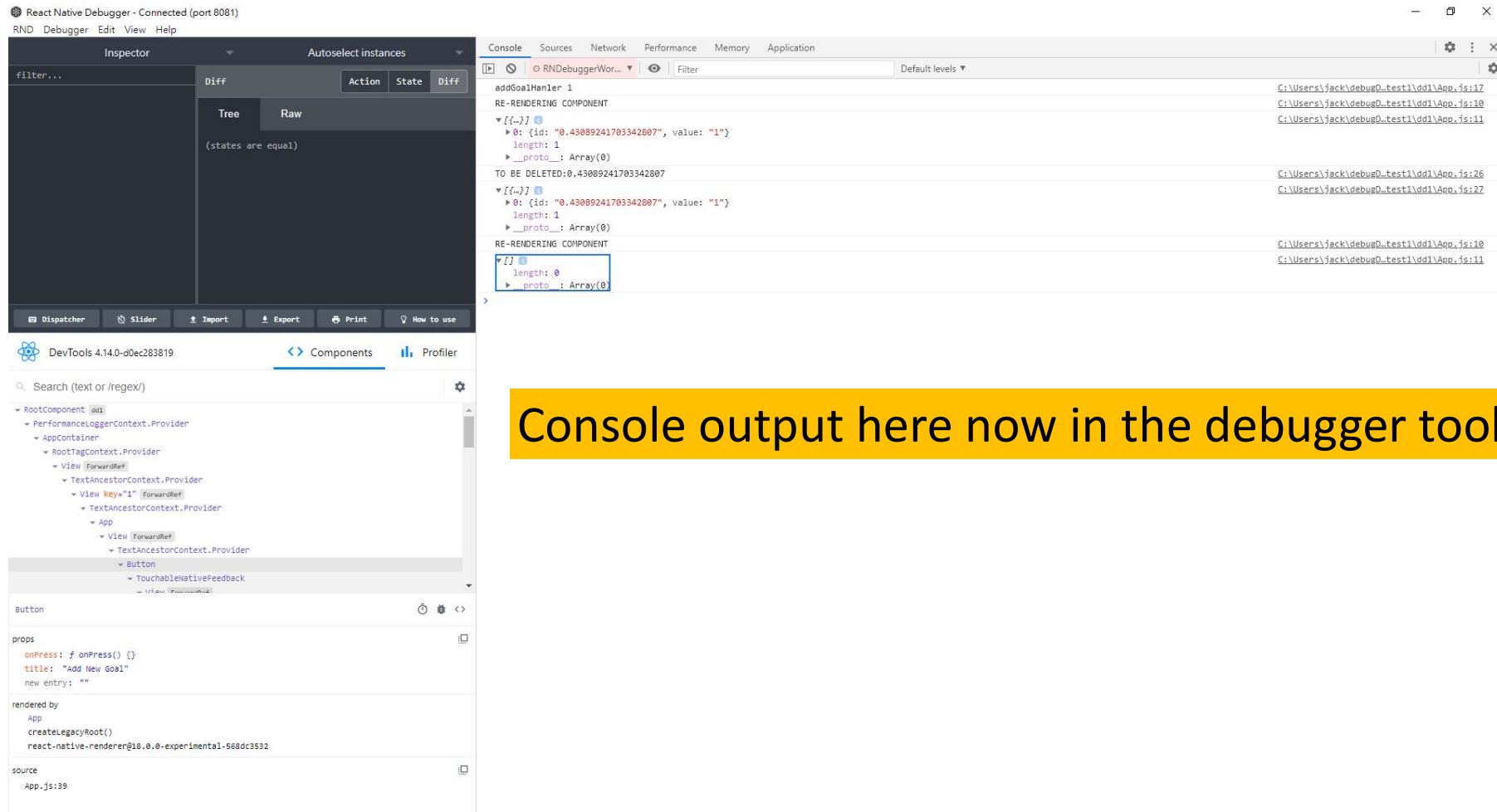
- If you enable **Perf Mointor**, you get this overlay which basically informs you about the performance you are having and there you can see at how many frames your app is running, how many frames were dropped and so on.
- If you enable **Element Inspector**, you can click onto items in your user interface to get information about them.



Debugging the UI & Using React Native Debugger

- There are several even better tools for inspecting the user interface, like **React Native Debugger**
- For this to work, enable remote Javascript debugging on the devices, just what we did before to debug this in Chrome.
- Now with this opened up, press command t on Mac or **control t** on Windows or Linux in here to open a new tab and open and confirm that React Native debugger port which the Chrome tab also used before and confirm this and now it's trying to connect there and to make this succeed, and you'll see your console output here now in the debugger tools.

React Native Debugger: Console Output

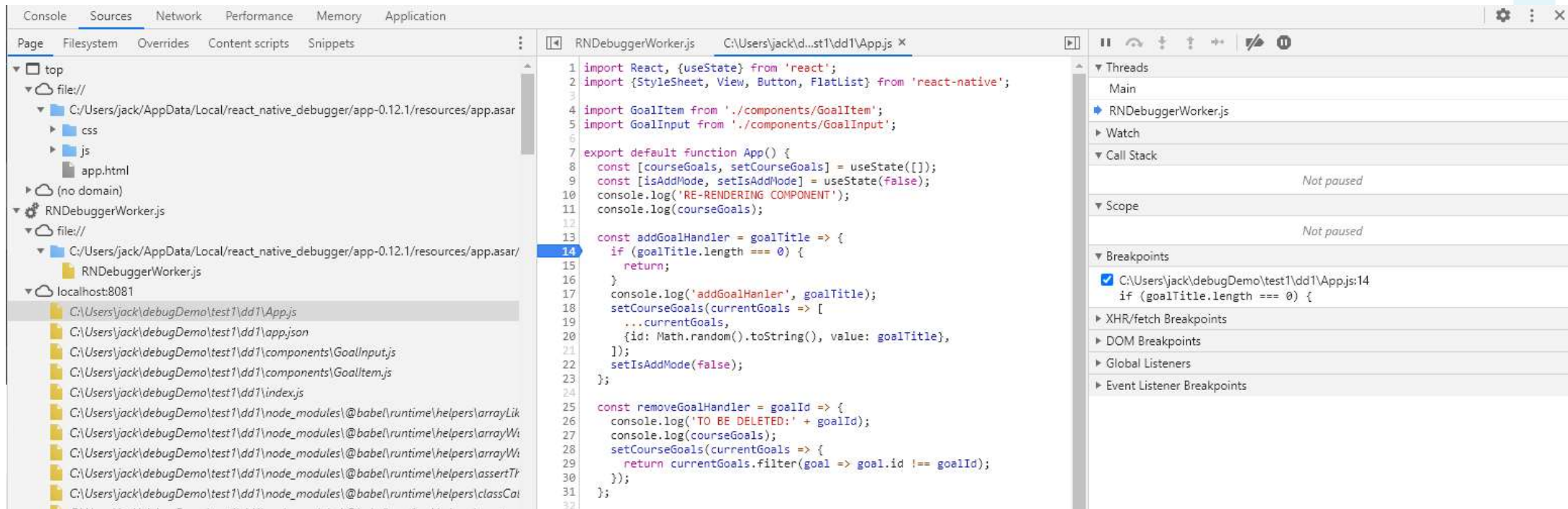


The screenshot displays the React Native Debugger interface. The top section shows the 'Inspector' panel with a 'Diff' view indicating '(states are equal)'. Below this is the 'Components' panel, which shows a tree view of the component hierarchy. The 'Button' component is selected, and its props are listed: `onPress: onPress() {}`, `title: 'Add New Goal'`, and `new entry: ''`. The 'Console' panel on the right shows the output of the application, including a log for `addGoalHandler 1` and a warning about a component being deleted. The console output is as follows:

```
addGoalHandler 1
RE-RENDERING COMPONENT
[{"id": "0.43089241703342807", value: "1"}]
length: 1
__proto__: Array(0)
TO BE DELETED: 0.43089241703342807
[{"id": "0.43089241703342807", value: "1"}]
length: 1
__proto__: Array(0)
RE-RENDERING COMPONENT
[{"id": "0.43089241703342807", value: "1"}]
length: 0
__proto__: Array(0)
```

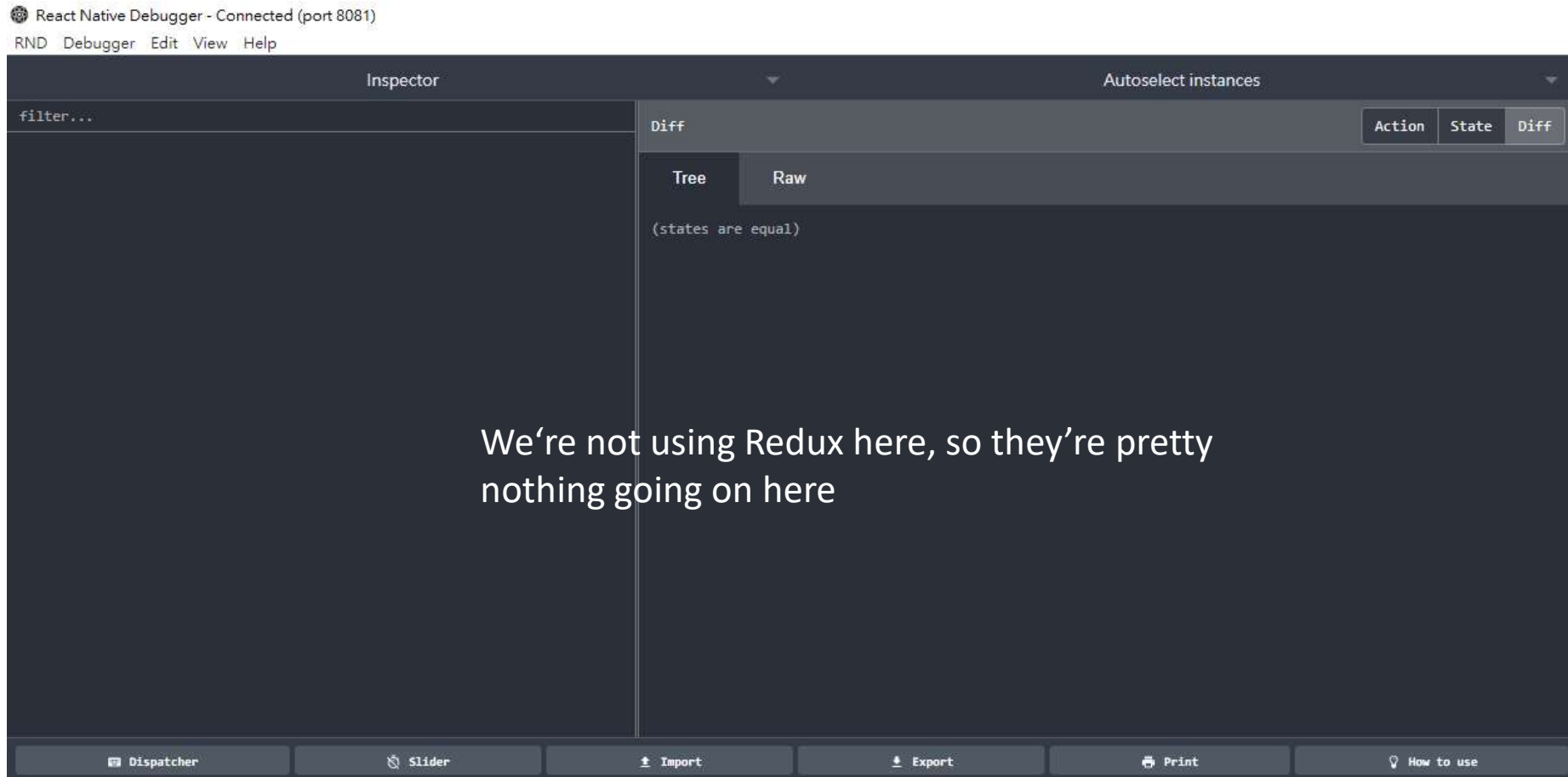
Console output here now in the debugger tools

React Native Debugger: Sources

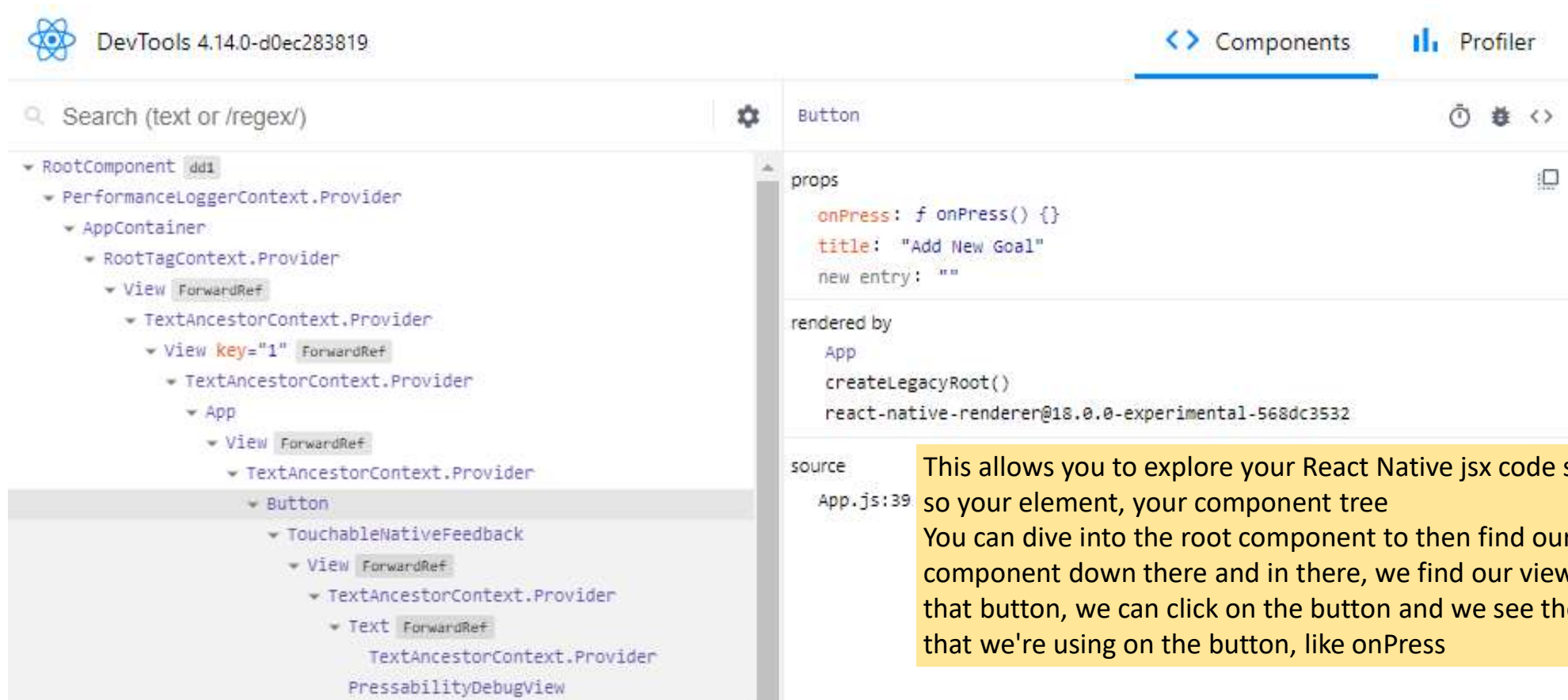


You'll also see, if I expand this, that in sources, you can again dive into your code here if you want to.

React Native Debugger: Redux



React Native Debugger: Elements



The screenshot displays the React Native Debugger interface. The top bar shows the React logo and the version "DevTools 4.14.0-d0ec283819". On the right, there are tabs for "Components" and "Profiler". The main area is divided into two panels. The left panel shows a hierarchical component tree starting from "RootComponent" (dd1), which includes "PerformanceLoggerContext.Provider", "AppContainer", "RootTagContext.Provider", "View" (ForwardRef), "TextAncestorContext.Provider", "View" (key="1", ForwardRef), "TextAncestorContext.Provider", "App", "View" (ForwardRef), "TextAncestorContext.Provider", and finally "Button". The "Button" component is selected and highlighted. The right panel shows the props for the selected "Button" component: `onPress: f onPress() {}`, `title: "Add New Goal"`, and `new entry: ""`. Below the props, it shows the component was rendered by "App" via `createLegacyRoot()` using `react-native-renderer@18.0.0-experimental-568dc3532`. At the bottom, the source code is listed as "App.js:39".

Search (text or /regex/)

Button

props

```
onPress: f onPress() {}
title: "Add New Goal"
new entry: ""
```

rendered by

```
App
createLegacyRoot()
react-native-renderer@18.0.0-experimental-568dc3532
```

source

```
App.js:39
```

This allows you to explore your React Native jsx code so to say, so your element, your component tree
You can dive into the root component to then find our app component down there and in there, we find our view with that button, we can click on the button and we see the props that we're using on the button, like onPress

Elements debugging tool

React Native Debugger: Props and States of Elements

The screenshot shows the React Native Debugger interface. On the left, the component tree is displayed with 'GoalInput' selected. The right panel shows the props for 'GoalInput':

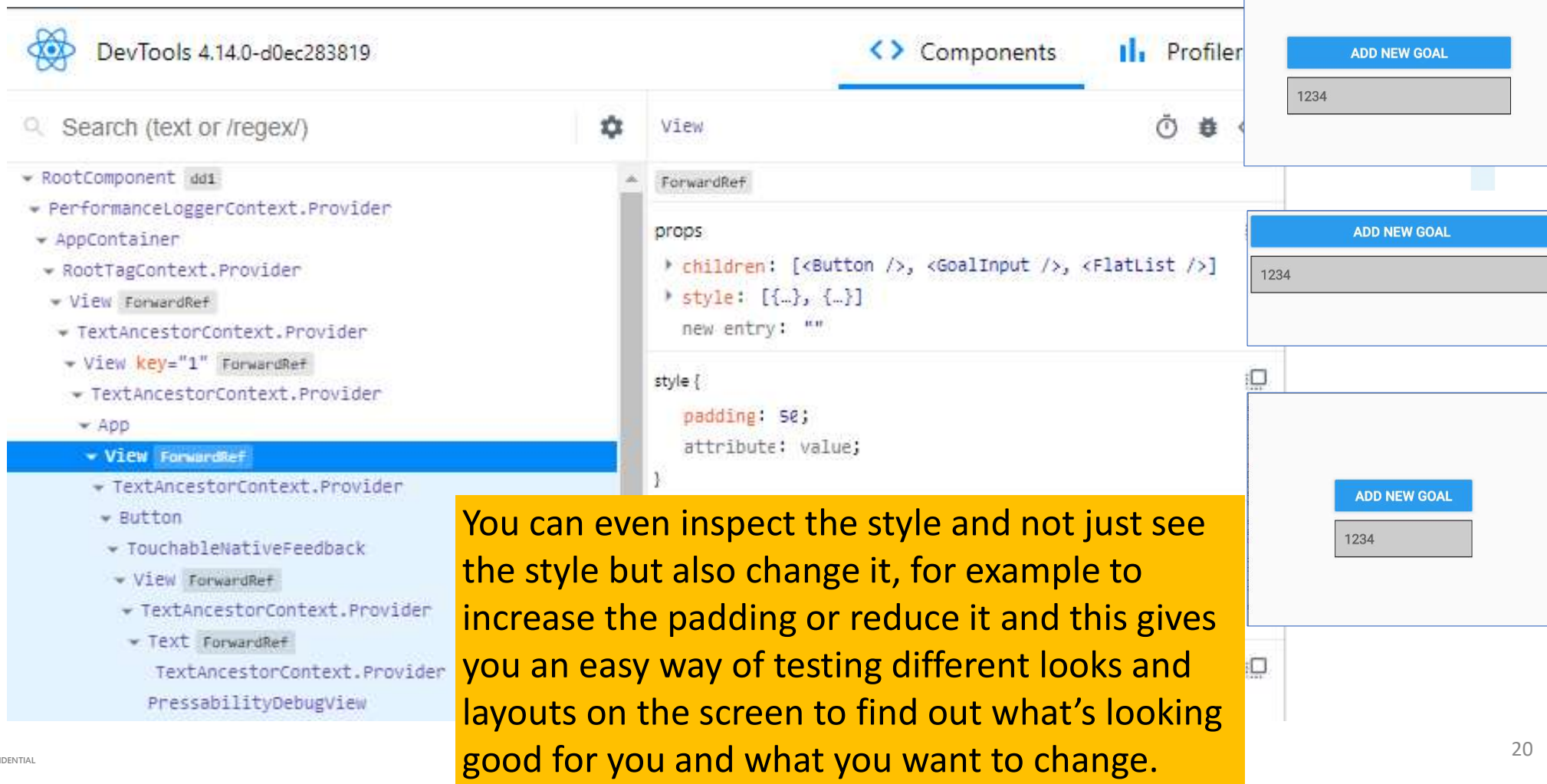
```
props
  onAddGoal: f addGoalHandler() {}
  onCancel: f cancelGoalAdditionHandler() {}
  visible: true
  new entry: ""
```

Below the props, the 'hooks' section shows 'State: "1234"'. A small inset window displays a text input field containing '1234' and two buttons labeled 'CANCEL' and 'ADD'. The 'rendered by' section shows the component is rendered by 'App' using 'createLegacyRoot()' and 'react-native-renderer@18.0.0-experimental-568dc3532'. The 'source' section shows 'App.js:40'.

We can even change the visible prop to toggle this modal like this if we want to

if I start typing here, like 1234, you'll see that this also updates here

React Native Debugger: Styles



DevTools 4.14.0-d0ec283819

Search (text or /regex/)

View

ForwardRef

props

- children: [<Button />, <GoalInput />, <FlatList />]
- style: [{...}, {...}]
- new entry: ""

style {

- padding: 50;
- attribute: value;

}

You can even inspect the style and not just see the style but also change it, for example to increase the padding or reduce it and this gives you an easy way of testing different looks and layouts on the screen to find out what's looking good for you and what you want to change.

ADD NEW GOAL

1234

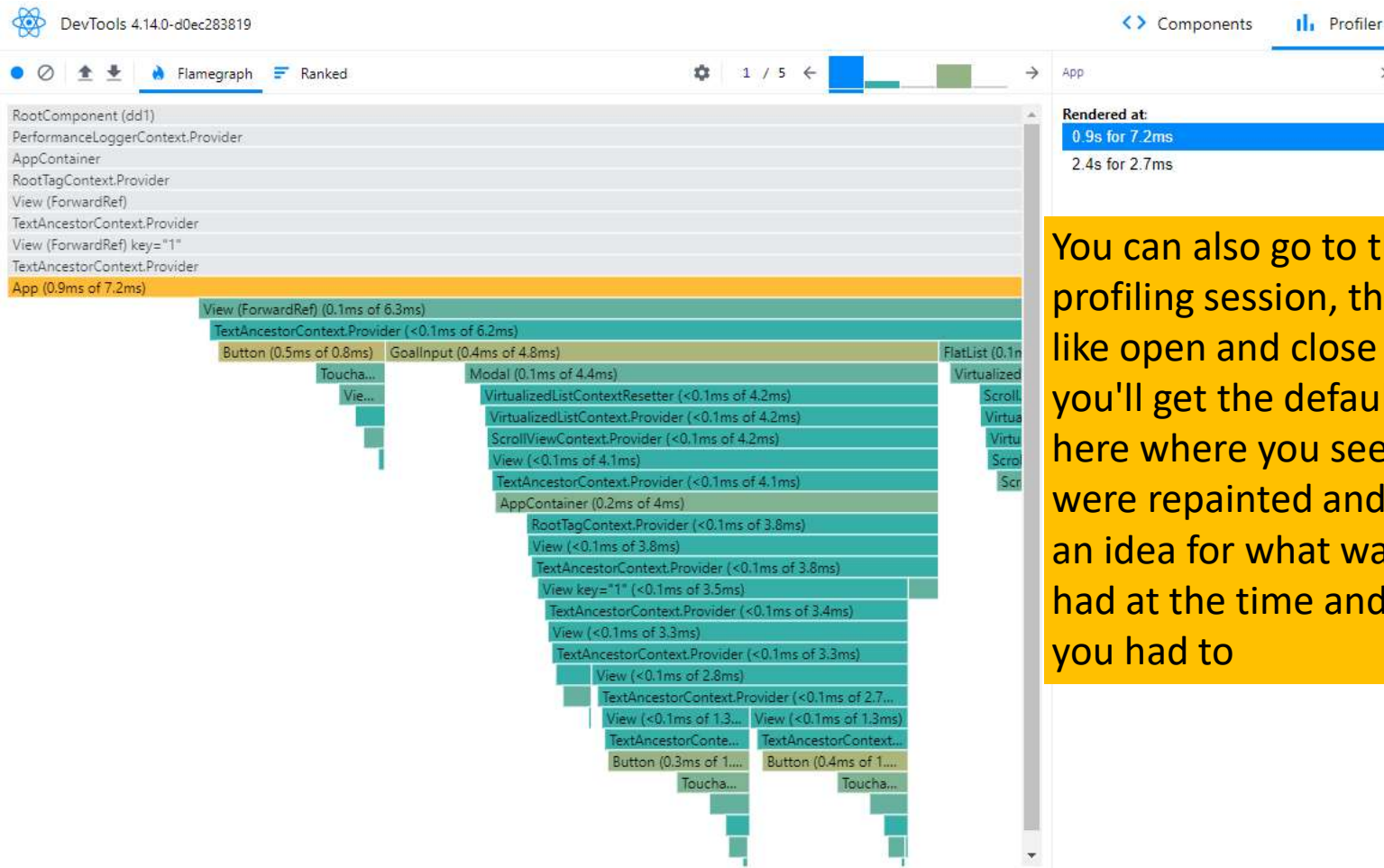
ADD NEW GOAL

1234

ADD NEW GOAL

1234

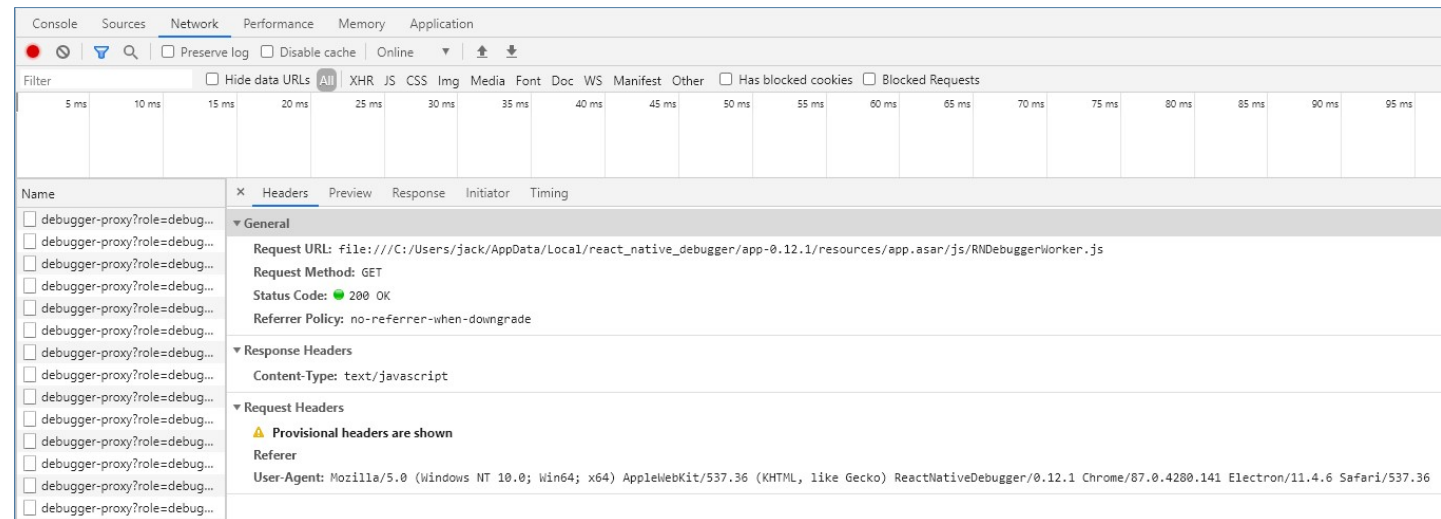
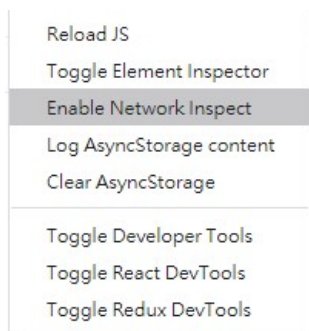
React Native Debugger: Profiler



You can also go to the profiler tab here and start a profiling session, then do something on the screen like open and close the modal and stop this and you'll get the default React dev tools experience here where you see which of your components were repainted and you can dive into that to get an idea for what was repainted, which props it had at the time and how many re-render cycles you had to

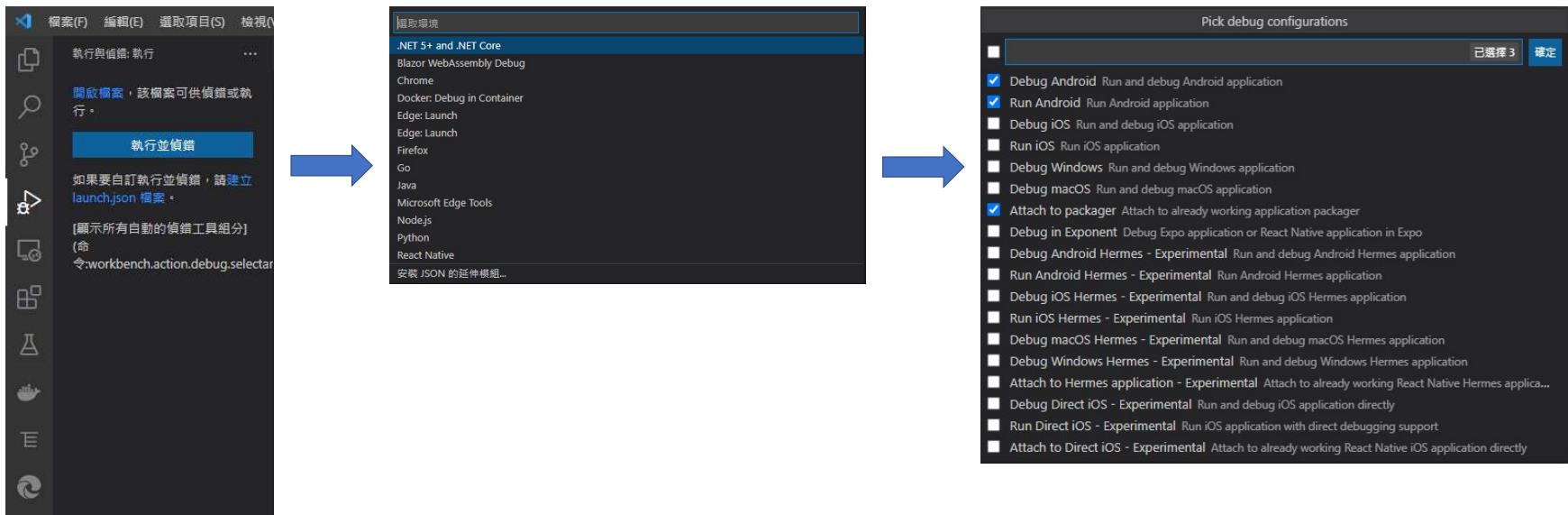
React Native Debugger: Network

- You can right click anywhere here, , then you can go to the network tab and you'll see outgoing network requests.
- Now these are all just debugging related requests but later in the course when we'll add our own network requests, where we send requests to our own web server, we can even inspect those here and look into them and see if we're sending and receiving the right data, something which is otherwise pretty hard to do with.

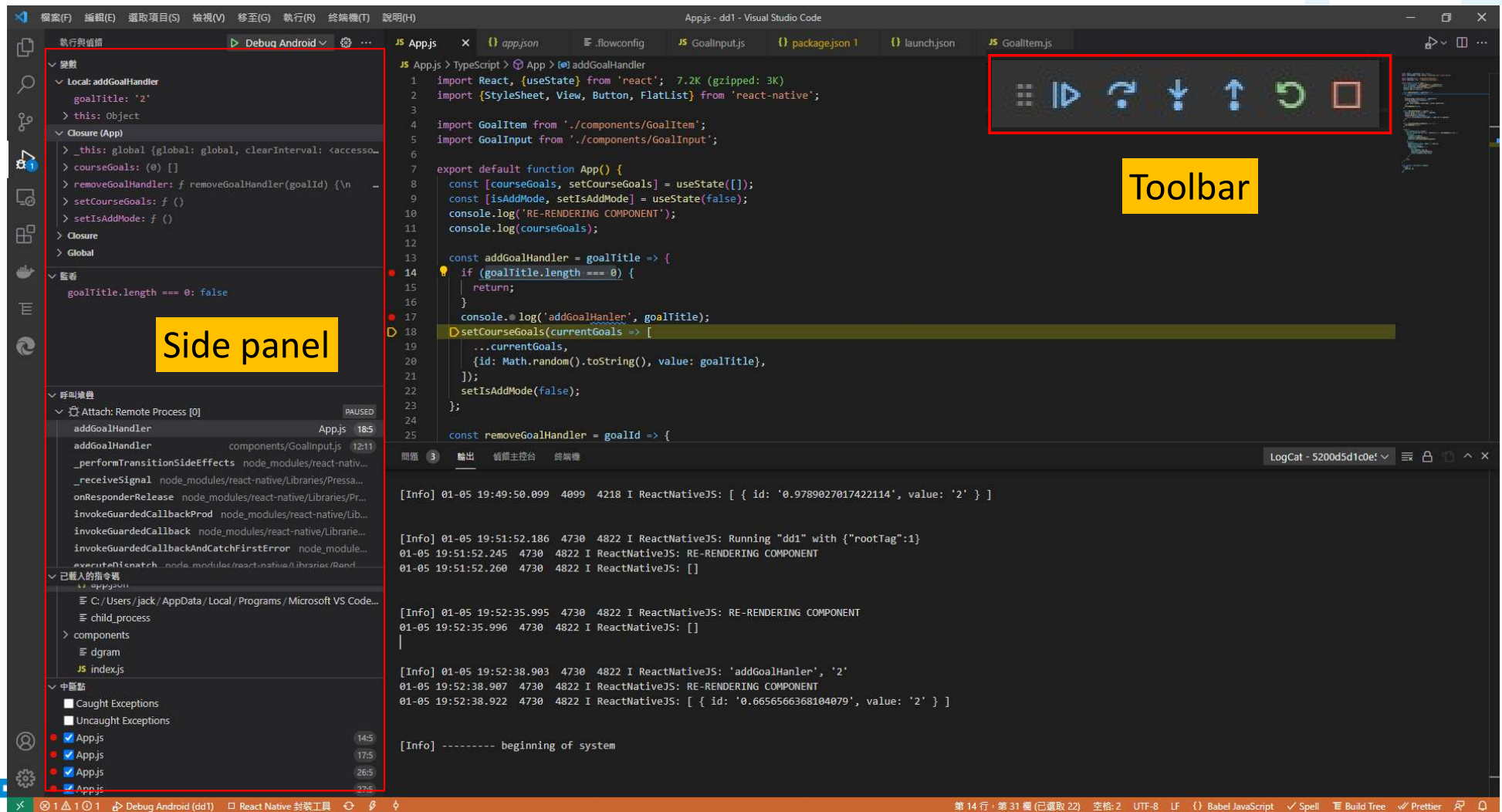


Debugging React Native in VS Code: Prerequisites

- VS Code installed
- React Native environment set up: <https://reactnative.dev/docs/environment-setup>
- Install Microsoft's React Native Tools extension for VS Code
- Open launch.json from the .vscode directory and add debug configurations



Debugging React Native in VS Code: Enjoy Debugging!



Top 8 Tools for Debugging React Native Applications



Wrap Up

- So now we had a detailed look at the React Native debugging experience, at the React Native debugger and the different tools you have for finding and fixing errors, for analyzing your user interface, your component tree
- React Native debugger really is a cool tool for looking into your app, for setting breakpoints, viewing the console, viewing your component tree, viewing the styles you're using there and so much more. It really allows you to dive deeply into your application code, into your UI, into your logic and find out if everything is working the way it should work and you can even go in here and change certain things like the styling as you saw, to experiment with different settings and find out where you need to tweak your app for it to work correctly.
- Just simply debugging React Native in VS Code

Maybe the Best Debugging Tool For You Is Yet to Come



Useful Resources & Links

- Debugging
<https://reactnative.dev/docs/debugging>
- Chrome Dev Tools
<https://developers.google.com/web/tools/chrome-devtools/>
- React Native Debugger
<https://github.com/jhen0409/react-native-debugger>