A Static **Card** in React Bootstrap

Phillip G. Bradford*

March 17, 2025

Abstract

The Card component in React bootstrap is a simple UI component. We will implement Cards using *React hooks*. Card components play an important role for our block explorer.

1 Basic Card component

To create a basic Card component, do the next steps.

- 1. npx create-react-app card-example-static
- 2. cd card-example-static

Listing 1: Update app.js in the *src* folder

^{*}phillip.bradford@uconn.edu, phillip.g.bradford@gmail.com, UNIVERSITY OF CONNECTICUT, DEPARTMENT OF COMPUTING, STAMFORD, CT USA

- 3. npm install react bootstrap react-bootstrap
- 4. Replace the code in App.js in the src directory with the code in Listing 1.

Next we generate the component <BlockCard />.

- 1. Create a subdirectory components of the src directory.
- 2. Create a file BlockCard.js in the src/components directory.
- 3. Put the content of Listing 2 in BlockCard.js.

This code will host a *BlockCard* in *App.js* on line 7. Specifically, Add <BlockCard /> between <header className="App-header"> and </header>

This card is static. It does not leverage $React\ hooks$. Update <BlockCard /> with properties such as height="888217", hash="0000000000000000000008567ffc2eb86897fd8db31b2dd0b71db42684178a0dd", etc.

In Listing 1, the basic updated version is,

```
<BlockCard
height=''99934''
hash=''00000----00008567ffc2eb86897fd8db31b2dd0b71db42684178a0dd''
/>
```

```
import Card from 'react-bootstrap/Card';
   import "bootstrap/dist/css/bootstrap.min.css";
2
3
   export default function BlockCard(
      {
        hash,
        height,
        block_time_iso,
        burn_block_hash,
        burn_block_height }
10
   ) {
11
12
     return (
13
      <Card className="border border-white text-start p-3"</pre>
14
             style={{ width: '30rem' }}>
15
          <Card.Body>
16
          <Card.Text>
17
             {hash}
18
             {height}
19
             {block_time_iso}
20
             {burn_block_hash}
21
             {burn_block_height}
          </Card.Text>
23
          </Card.Body>
24
      </Card>
25
     );
26
   }
27
```

Listing 2: Basic Static Card from React-bootstrap

Listing 2 shows a basic *Card* from React-bootstrap. This goes in the file BlockCard.js in the src/components directory.

References

- [1] Ryan J. Blake: Mastering Bootstrap 5, Beginners Handbook, 2024.
- [2] React Bootstrap: React Bootstrap Cards, https://react-bootstrap.netlify.app/docs/components/cards/, Accessed: 2025-03-15.