



Performance optimization in React

<https://jit.team>

front.jit #1 (28.06.2022)

Maciej Kankowski



- In Jit Team for 50 months 🤖
- Frontend (React/Next/Vue + 🎨)
- Mobile (🍏)
- Internal projects / mentoring 🎓 🎓
- Travel, drones, books, cars 🚀

Today's agenda

- Short introduction to optimization
- Is React fast?
- Solving performance issues by examples



Performance optimization

- Need for optimization
- **Measurement and tools**
- Choice of solution



Strategie optymalizacyjne

Runtime

- **Component extraction**
- **Composition pattern**
- **Virtualization**
- SSR
- WebWorkers
- „Lazy loading”
- Immutability
- ...

Buildtime

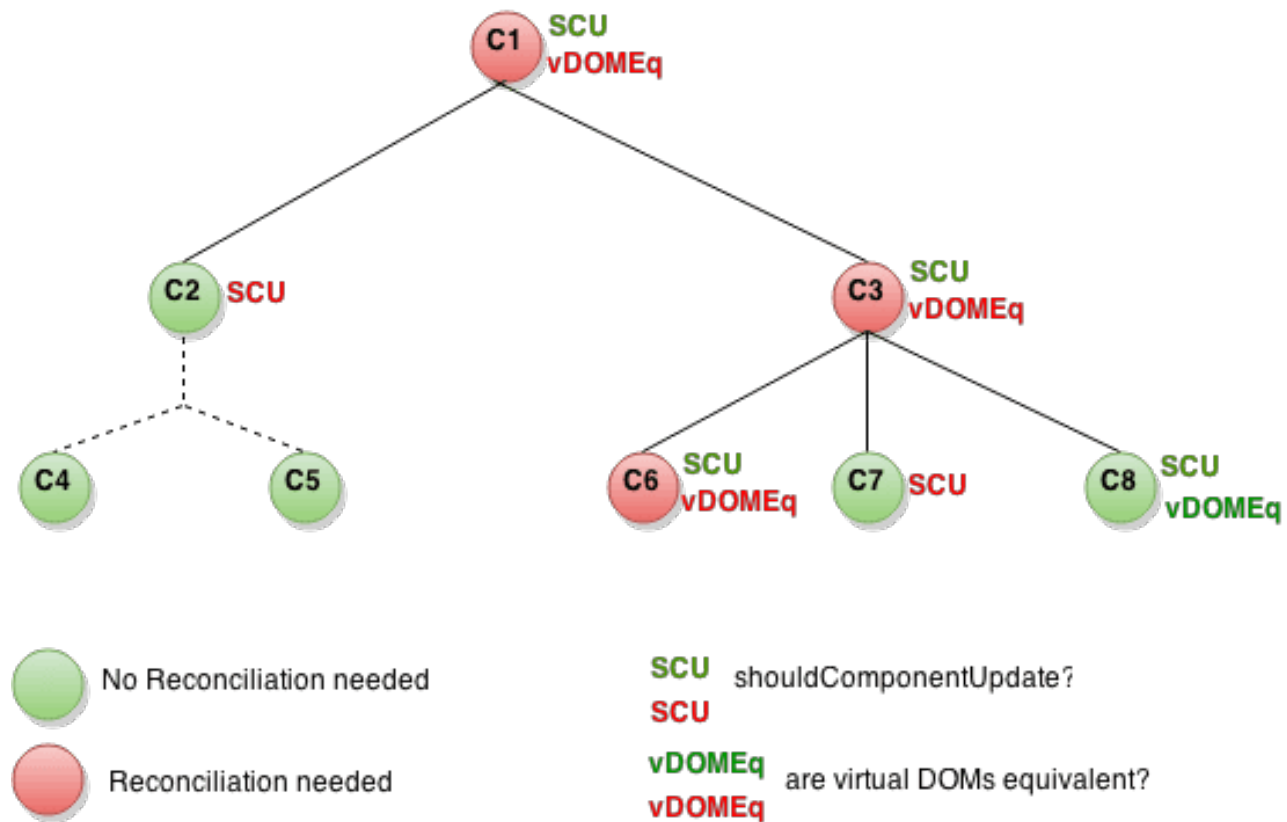
- Webpack, Vite, Rollup, ESBuild, Browserify
- Production vs Debug flavor
- Bundle size analyzer, e.g. webpack-bundle-analyzer
- „Code splitting”, e.g.. multiple app entry points
- „Lazy loading” – for routes and components
- „Tree shaking” – unused code removal

React is FAST! 🚀

React is FAST! 
***not always**

React

- Virtual DOM
- Key attribute
- Memoization



<https://reactjs.org/docs/optimizing-performance.html>

useMemo

- In the future, React may choose to “forget” some previously memoized values and recalculate them on next render, e.g. to **free memory for offscreen components**. Write your code so that it still works without useMemo — and then add it to optimize performance.
- We should also not use useMemo when the function returns a **primitive value**, such as a boolean or a string. Because primitive values are passed by value, not by reference, it means that **they always remain the same, even if the component is re-rendered**.
- If you're performing an operation that's not expensive (think Big O notation), then you don't need to memoize the return value. **The cost of using useMemo may outweigh the cost of reevaluating the function.**

useCallback



“Every callback function should be memoized to prevent useless re-rendering of child components that use the callback function”



Big list of items: Memoization of the row cell in memoized parent component to prevent re-renders (and avoid break of the parent memorization)

```
console.warn('Talk is cheap,  
show me your code!')
```

Example #1: Unresponsive (slow) component

Performance issue	Potential solution
Slow or unnecessary reloading of a component that has not changed state	Trace the state flow, identify what affects the unnecessary render and fix the source of the problems

<https://github.com/mackankowski/front.jit/tree/main/src/lectures/performance-optimization/samples/slow-component>

Example #2: Slow-loading list/table

Performance issue	Potential solution
A lot of elements to be displayed at the same time (e.g. a multiline table with a form)	Virtualization („windowing”) <i>vs. paginacja vs. lazy-loading...</i>

<https://github.com/mackankowski/front.jit/tree/main/src/lectures/performance-optimization/samples/virtualized-table>

Podsumowanie

- Optimization – when needed
- Using tools for specific problem resolving
- One issue = many solutions

Performance optimizations are not free. They ALWAYS come with a cost but do NOT always come with a benefit to offset that cost.

Kent C. Dodds



Links

Articles:

- <https://reactjs.org/docs/optimizing-performance.html>
- <https://reactjs.org/docs/hooks-reference.html#usememo>
- <https://dmitripavlutin.com/use-react-memo-wisely/>
- <https://dmitripavlutin.com/dont-overuse-react-usecallback/>
- <https://overreacted.io/before-you-memo/>
- <https://kentcdodds.com/blog/usememo-and-usecallback>
- <https://blog.logrocket.com/rethinking-hooks-memoization/>
- <https://medium.com/@paularmstrong/twitter-lite-and-high-performance-react-progressive-web-apps-at-scale-d28a00e780a3>
- <https://www.patterns.dev/posts/virtual-lists/>
- <https://blog.logrocket.com/guide-performance-optimization-webpack/>
- <https://brycedooley.com/debug-react-rerenders/>

Tools:

- [Chrome DevTools Profiler with "Why did this render" feature](#)
<https://reactjs.org/docs/profiler.html>
- <https://github.com/welldone-software/why-did-you-render>
- <https://gist.github.com/mackankowski/53843a02399f4dbac5b972624c24dc6b>
- <https://github.com/bvaughn/react-window>
- <https://github.com/bvaughn/react-window-infinite-loader>