```
link null
title: 珠峰架构师成长计划
description: null
keywords: null
author: null
date: null
publisher: 珠峰架构师成长计划
stats: paragraph=191 sentences=606, words=5008
```

1.长列表渲染

- 如果有海量数据在浏览器里一次性渲染会有以下问题
 - 计算时间过长,用户需要长时间等待,体验差
 CPU处理时间过长,滑动过程中可能卡顿
 GPU负载过高,渲染不过来会出现闪动
 内存占用过多,严重会引起浏览器卡死和崩溃
- 优化方法

 - 下拉底部加载更多实现懒加载,此方法随着内容越来越多,会引起大量的重排和重绘,依赖可能会卡顿
 虚拟列表 其实我们的屏幕可视区域是有限的,能看到的数据也是有限的,所以可以在用户滚动时,只道染可视区域内的内容即可,不可见区域用空白占位填充,这样的话页面中的DOM元素少,CPU、GPU 和内存负载小

2.长列表组件

- react-virtualized (https://github.com/bvaughn/react-virtualized)
 react-window (https://github.com/bvaughn/react-window)
- react-window.vercel.app (https://react-window.vercel.app/#/examples/list/fixed-size)

```
npm i react-window --save
```

3. 固定高度列表实战

3.1 src\index.js

```
import React from 'react';
import ReactDOM from 'react-dom/client';
import FixedSizeList from './fixed-size-list';
const root = ReactDOM.createRoot(document.getElementById('root'));
root.render(<FixedSizeList />);
```

3.2 fixed-size-list.js

src\fixed-size-list.js

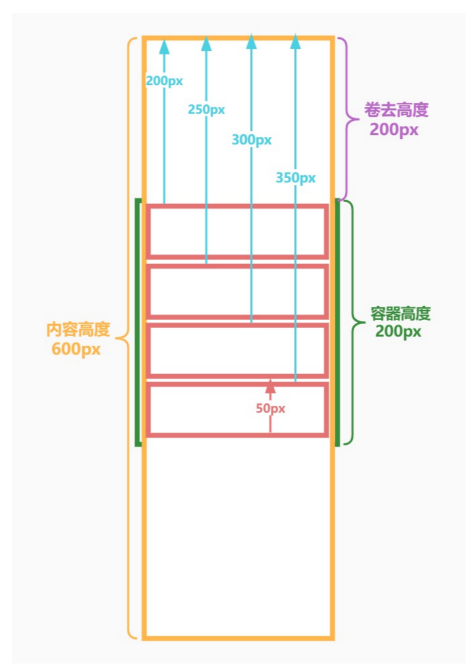
```
import {FixedSizeList} from 'react-window';
import './fixed-size-list.css';
const Row = ({index,style})=>(
    <div className={index % 2 ? 'ListItemOdd' : 'ListItemEven'} style={style}>Row{index}div>
   return (
       <FixedSizeList
         className='List'
         height={200}
         width={200}
         itemSize={50}
         itemCount={1000}
       FixedSizeList>
export default App;
```

3.3 fixed-size-list.css

src\fixed-size-list.css

```
border: lpx solid gray;
.ListItemOdd {
   display: flex;
   align-items: center;
   justify-content: center;
.ListItemOdd {
   background-color: lightcoral;
.ListItemEven {
   background-color: lightblue;
```

4. 全部渲染



4.1 fixed-size-list.js

src\fixed-size-list.js

4.2 react-window\index.js

src\react-window\index.js

```
export { default as FixedSizeList } from './FixedSizeList';
```

4.3 FixedSizeList.js

src\react-window\FixedSizeList.js

```
import createListComponent from './createListComponent';
const FixedSizeList = createListComponent({
    getItemSize: ({ itemSize }) => itemSize,
    getEstimatedTotalSize: ({ itemSize, itemCount }) => itemSize * itemCount,
    getItemOffset: ({ itemSize }, index) => itemSize * index
});
export default FixedSizeList;
```

4.4 createListComponent.js

src\react-window\createListComponent.js

```
import React from 'react';
export default function createListComponent({
    getEstimatedTotalSize,//获取预计的总高度
getItemSize,//每个条目的高度
    getItemOffset//获取每个条目的偏移量
    return class extends React.Component {
        render() {
             const {width,height,itemCount,children:ComponentType} = this.props;
const containerStyle = {position:'relative',width,height,overflow:'auto', willChange: 'transform'};
             const contentStyle = {height:getEstimatedTotalSize(this.props), width:'100%'};
             const items = [];
             if(itemCount>0){
                  for(let index = 0;index<ComponentType key={index} index={index} style={this._getItemStyle(index)}/>
                 <div style={containerStyle}>
                     <div style={contentStyle}>
                           {items}
                 div>
            )
         _getItemStyle=(index)=>{
             const style = {
   position:'absolute',
                  width:'100%',
height:getItemSize(this.props),
                  top:getItemOffset(this.props,index)
             return style;
```

5. 渲染首屏

5.1 FixedSizeList.js

src\react-window\FixedSizeList.js

```
import createListComponent from './createListComponent';
const FixedSizeList = createListComponent({
    getItemSize: ({ itemSize }) => itemSize,//每个条目的高度
    getEstimatedTotalSize: ({ itemSize }, index) => itemSize * itemCount, //获取每个条目的偏移量
    getItemOffset: ({ itemSize }, index) => itemSize * index, //获取每个条目的偏移量
    + getStartIndexForOffset: ({ itemSize }, offset) => Math.floor(offset / itemSize), //获取起始索引
    + getStopIndexForStartIndex: ({ height, itemSize }, startIndex) => {//获取结束索引
    + const numVisibleItems = Math.ceil(height / itemSize);
    + return startIndex + numVisibleItems - 1;
    }
});
export default FixedSizeList;
```

5.2 createListComponent.js

```
import React from 'react';
export default function createListComponent({
     {\tt getEstimatedTotalSize,//获取预计的总高度} \\ {\tt getItemSize,//每个条目的高度}
     getItemOffset,//获取每个条目的偏移量
     getStartIndexForOffset,
     getStopIndexForStartIndex
     return class extends React.Component {
          state = { scrollOffset: 0 }
           render() {
                const { width, height, itemCount, children: ComponentType } = this.props;

const containerStyle = { position: 'relative', width, height, overflow: 'auto', willChange: 'transform' };

const contentStyle = { height: getEstimatedTotalSize(this.props), width: '100%' };
                const items = [];
                if (itemCount > 0) {
                      const [startIndex, stopIndex] = this._getRangeToRender();
for (let index = startIndex; index
                           items.push(
                           );
                     }
                                 {items}
           _getItemStyle = (index) => {
                const style = {
   position: 'absolute',
   width: '100%',
                      height: getItemSize(this.props),
                    top: getItemOffset(this.props, index)
                return style;
           _getRangeToRender = () => {
                const { scrollOffset } = this.state;
                const startIndex = getStartIndexForOffset(this.props, scrollOffset);
const stopIndex = getStopIndexForStartIndex(this.props, startIndex);
                return [startIndex, stopIndex];
```

5. 监听滚动

5.1 createListComponent.js

 ${\tt src\component.} js$

```
import React from 'react';
export default function createListComponen
getEstimatedTotalSize,//获取预计的总高度
     getItemSize,//每个条目的高度
     getItemOffset,//获取每个条目的偏移量
     getStartIndexForOffset,
    getStopIndexForStartIndex
    return class extends React.Component {
          state = { scrollOffset: 0 }
          render() {
               const { width, height, itemCount, children: ComponentType } = this.props;
const containerStyle = { position: 'relative', width, height, overflow: 'auto', willChange: 'transform' };
const contentStyle = { height: getEstimatedTotalSize(this.props), width: '100%' };
                const items = [];
                if (itemCount > 0) {
                     const [startIndex, stopIndex] = this._getRangeToRender();
                     for (let index = startIndex; index
                         );
                return (
                                {items}
               const { scrollTop } = event.currentTarget;
this.setState({ scrollOffset: scrollTop });
          _getItemStyle = (index) => {
                const style = {
   position: 'absolute',
                     width: '100%',
height: getItemSize(this.props),
                     top: getItemOffset(this.props, index)
                return style;
          _getRangeToRender = () => {
               const { scrollOffset } = this.state;
               const startIndex = getStartIndexForoffset(this.props, scrollOffset);
const stopIndex = getStopIndexForoStartIndex(this.props, startIndex);
                return [startIndex, stopIndex]
```

6. overscan

• 过扫描实质上是切断图片的边缘,以确保所有重要的东西显示在屏幕上



6.1 createListComponent.js

src\react-window\createListComponent.js

```
import React from 'react';
 export default function createListComponen
getEstimatedTotalSize,//获取预计的总高度
     getItemSize,//每个条目的高度
     getItemOffset,//获取每个条目的偏移量
     getStartIndexForOffset,
    getStopIndexForStartIndex
    return class extends React.Component {
          static defaultProps = {
               overscanCount: 2
         state = { scrollOffset: 0 }
          render() {
   const { width, height, itemCount, children: ComponentType } = this.props;
               const containerStyle = { position: 'relative', width, height, overflow: 'auto', willChange: 'transform' };
const contentStyle = { height: getEstimatedTotalSize(this.props), width: '100%' };
               const items = [];
if (itemCount > 0) {
                     const [startIndex, stopIndex] = this._getRangeToRender();
for (let index = startIndex; index
               return (
               const { scrollTop } = event.currentTarget;
this.setState({ scrollOffset: scrollTop });
          _getItemStyle = (index) => {
               const style = {
   position: 'absolute',
                     width: '100%',
height: getItemSize(this.props),
                    top: getItemOffset(this.props, index)
                return style;
          _{getRangeToRender} = () => {
               const { scrolloffset } = this.state;
const { itemCount, overscanCount } = this.props;
const startIndex = getStartIndexForOffset(this.props, scrollOffset);
                const stopIndex = getStopIndexForStartIndex(this.props, startIndex);
                    Math.max(0, startIndex - overscanCount),
Math.max(0, Math.min(itemCount - 1, stopIndex + overscanCount)),
                     startIndex, stopIndex]
```

7. VariableSizeList实战

7.1 src\index.js

src\index.js

```
import React from 'react';
import ReactDOM from 'react-dom/client';
import FixedSizeList from './fixed-size-list';
+import VariableSizeList from './variable-size-list';
const root = ReactDOM.createRoot(document.getElementById('root'));
+root.render();
```

7.2 variable-size-list.js

src\variable-size-list.js

```
import React from 'react';
import { VariableSizeList } from 'react-window';
import './variable-size-list.css';
const rowSizes = new Array(1000)
   .fill(true)
   .map(() => 25 + Math.round(Math.random() * 50));
const getItemSize = index => rowSizes[index];
Row {index}
const App = () => {
   return (

<VariableSizeList
          className='List'
height={200}
           width={200}
           itemSize={getItemSize}
          itemCount={1000}
          {Row}
       VariableSizeList>
export default App;
```

7.3 variable-size-list.css

src\variable-size-list.css

```
List {
    border: lpx solid gray;
}

ListItemEven,
ListItemOdd {
    display: flex;
    align-items: center;
    justify-content: center;
}
ListItemOdd {
    background-color: lightcoral;
}
ListItemEven {
    background-color: lightblue;
}
```

8. initInstanceProps

8.1 variable-size-list.js

src\variable-size-list.js

8.2 src\react-window\index.js

src\react-window\index.js

```
export { default as FixedSizeList } from './FixedSizeList';
+export { default as VariableSizeList } from './VariableSizeList';
```

8.3 VariableSizeList.js

src\react-window\VariableSizeList.js

```
import createListComponent from './createListComponent';
tconst DEFAULT_ESTIMATED_SIZE = 50;
tconst getEstimatedTotalSize = () => {}
tconst VariableSizeList = createListComponent({
    getEstimatedTotalSize,
    getStortIndexForOffset: () => 0,
    getStorpIndexForStart
    getItemSize: () => 0,
    getItemOffset: () => 0,
    getItemOffset: () => 0,
    tinitInstanceProps (props) {
        const { estimatedItemSize } = props;
        const instanceProps = {
            estimatedItemSize: estimatedItemSize || DEFAULT_ESTIMATED_SIZE
        }
        return instanceProps;
    }
}
return instanceProps;
texport default VariableSizeList;
```

8.4 createListComponent.js

src\react-window\createListComponent.js

```
import React from 'react';
export default function createListComponent({
    getEstimatedTotalSize, // 孫取預計的总高度
    getItemSize, // 孫取預介条目的熵移
    getItemOffset, // 获取每个条目的偏移量
    getStopIndexForStartIndex,
    initInstanceProps
}) {
    return class extends React.Component {
        instanceProps = initInstanceProps&&initInstanceProps(this.props)
        static defaultProps = {
            overscanCount: 2
        }
    }
}
```

9. 预估总高度

9.1 src\react-window\VariableSizeList.js

src\react-window\VariableSizeList.js

```
import createListComponent from './createListComponent';
const DEFAULT_ESTIMATED_SIZE = 50;
+const getEstimatedTotalSize = ({ itemCount }, { estimatedItemSize }) => {
+ const numUnmeasuredItems = itemCount;//未测量的条目
     const totalSizeOfUnmeasuredItems = numUnmeasuredItems * estimatedItemSize;//未测量条目的总高度
    return totalSizeOfUnmeasuredItems;
const VariableSizeList = createListComponent({
   getEstimatedTotalSize,
    getStartIndexForOffset: () => 0,
    getStopIndexForStart
   getItemSize: () => 0,
    getItemOffset: () => 0,
   initInstanceProps(props)
        const { estimatedItemSize } = props;
        const instanceProps = {
             estimatedItemSize: estimatedItemSize || DEFAULT_ESTIMATED_SIZE
        return instanceProps;
export default VariableSizeList;
```

9.2 src\react-window\createListComponent.js

10.1 VariableSizeList.js

src\react-window\VariableSizeList.js

```
import createListComponent from './createListComponent';
  nst DEFAULT_ESTIMATED_SIZE = 50;
 const getEstimatedTotalSize = ({ itemCount }, { estimatedItemSize, lastMeasuredIndex, itemMetadataMap }) => {
         totalSizeOfMeasuredItems = 0;//计算过的条目总大小
    if (lastMeasuredIndex >= 0) {
         const itemMetadata = itemMetadataMap[lastMeasuredIndex];
         totalSizeOfMeasuredItems = itemMetadata.offset + itemMetadata.size;//测试过的总大小
   const numUnmeasuredItems = itemCount - lastMeasuredIndex - 1;//未测量的条目 const totalSizeOfUnmeasuredItems = numUnmeasuredItems * estimatedItemSize;//未测量条目的总高度 return totalSizeOfMeasuredItems + totalSizeOfUnmeasuredItems;
+function findNearestItem(props, instanceProps, offset) {
       onst { lastMeasuredIndex } = instanceProps;
     for (let index = 0; index
         const currentOffset = getItemMetadata(props, index, instanceProps).offset;
if (currentOffset >= offset) {
               return index;
     return 0;
function getItemMetadata(props, index, instanceProps) {
            { itemSize } = props;
     const { itemMetadataMap, lastMeasuredIndex } = instanceProps; if (index > lastMeasuredIndex) { let offset = 0;//先计算上一个测试过的条目的下一个offset
          if (lastMeasuredIndex >= 0) {
    const itemMetadata = itemMetadataMap[lastMeasuredIndex];
               offset = itemMetadata.offset + itemMetadata.size;
          //计算从上一个条目到本次索引的offset和size
          for (let i = lastMeasuredIndex + 1; i
               let size = itemSize(i);
               itemMetadataMap[i] = { offset, size };
               offset += size;
          instanceProps.lastMeasuredIndex = index;
     return itemMetadataMap[index];
  onst VariableSizeList = createListComponent({
    getEstimatedTotalSize,
    getStartIndexForOffset: (props, offset, instanceProps) => findNearestItem(props, instanceProps, offset),
getStopIndexForStartIndex: (props, startIndex, scrollOffset, instanceProps) => {
         const { itemCount, height } = props;
const itemMetadata = getItemMetadata(props, startIndex, instanceProps);
         const maxOffset = scrollOffset + height;
let offset = itemMetadata.offset + itemMetadata.size;
         let stopIndex = startIndex;
         while (stopIndex < itemCount - 1 && offset < maxOffset) {</pre>
              stopIndex++;
              offset += getItemMetadata(props, stopIndex, instanceProps).size;
         return stopIndex;
    getItemSize: (props, index, instanceProps) => getItemMetadata(props, index, instanceProps).size,
    getItemOffset: (props, index, instanceProps) => getItemMetadata(props, index, instanceProps).offset,
initInstanceProps(props) (
         const { estimatedItemSize } = props;
         const instanceProps = {
              estimatedItemSize: estimatedItemSize || DEFAULT ESTIMATED SIZE.
              itemMetadataMap: {},//存放每个条目的高度和偏移量
              lastMeasuredIndex: -1//最后一个测量高度的索引
         return instanceProps;
export default VariableSizeList;
```

10.2 createListComponent.js

11. 优化方案

11.1 缓存样式

11.1.1 createListComponent.js

src\react-window\createListComponent.js

```
return class extends React.Component {
    itemStyleCache = new Map()
    instanceProps = initInstanceProps&initInstanceProps(this.props)
    _getItemStyle = (index) => {
    let style;
    if (this.itemStyleCache.has(index)) {
        style = this.itemStyleCache.get(index);
    } else {
        style = {
            position: 'absolute',
            width: '100%',
            height: getItemSize(this.props, index, this.instanceProps),
            top: getItemOffset(this.props, index, this.instanceProps)
        };
        this.itemStyleCache.set(index, style);
    }
    return style;
}
```

11.2 二分查找和指数扩充

11.2.1 VariableSizeList.js

src\react-window\VariableSizeList.js

```
+function findNearestItem(props, instanceProps, offset) {
+ const { itemMetadataMap, lastMeasuredIndex } = instanceProps;
  const lastMeasuredItemOffset =
     lastMeasuredIndex > 0 ? itemMetadataMap[lastMeasuredIndex].offset : 0;
  if (lastMeasuredItemOffset >= offset) {
    return findNearestItemBinarySearch(props, instanceProps, lastMeasuredIndex, 0, offset);
  } else {
    return findNearestItemExponentialSearch(
      props,
instanceProps,
      Math.max(0, lastMeasuredIndex),
      offset
    );
  //return findNearestItemBinarySearch(props. instanceProps. lastMeasuredIndex. 0. offset):
   //在源码里此处用的是二分查找,把时间复杂度从N=>logN
  /* for (let index = 0; index
    const currentOffset = getItemMetadata(props, index, instanceProps).offset;
    //currentOffset=当前条目的offset offset=当前容器向上卷去的高度
    if (currentOffset >= offset) {
      return index;
  return 0; */
 function findNearestItemExponentialSearch(props, instanceProps, index, offset) {
  const { itemCount } = props;
   let interval = 1;
  while (
    index < itemCount &&
    getItemMetadata(props, index, instanceProps).offset < offset
  )
    index += interval;
  return findNearestItemBinarySearch(props, instanceProps, Math.min(index, itemCount - 1), Math.floor(index / 2), offset);
  const findNearestItemBinarySearch = (
  props,
  high,
  offset
  while (low
   const middle = low + Math.floor((high - low) / 2);
const currentOffset = getItemMetadata(props, middle, instanceProps).offset;
    if (currentOffset === offset) {
      return middle;
    } else if (currentOffset < offset) {
low = middle + 1;</pre>
    } else if (currentOffset > offset) {
      high = middle - 1;
  if (low > 0) {
    return low - 1;
  } else {
    return 0;
```

11.3 IntersectionObserver

- 网页开发时,常常需要判断某个元素是否进入了视口(viewport,即用户能不能看到它,然后执行相应的逻辑
- 常见的方法是监听 scroll事件,调用元素的 getBoundingClientRect方法,得到它对应于视口左上角的坐标,再判断是否在视口之内。这种方法的缺点是,由于**scro**ll事件密集发生,计算量很大,容易造成性能问题

```
function createListComponent({
 getEstimatedTotalSize,
 getItemSize,
 getItemOffset,
 getStartIndexForOffset,//根据向上卷去的高度计算开始索引
 getStopIndexForStartIndex,//根据开始索引和容器的高度计算结束索引
 initInstanceProps
 return class extends React.Component {
    constructor(props) {
      super (props);
      this.instanceProps = initInstanceProps && initInstanceProps(this.props)
this.state = { scrollOffset: 0 }
this.outerRef = React.createRef();
      this.oldFirstRef = React.createRef();
      this.oldLastRef = React.createRef();
this.firstRef = React.createRef();
      this.lastRef = React.createRef();
    static defaultProps = {
      overscanCount: 2
    componentDidMount() {
      this.observe(this.oldFirstRef.current = this.firstRef.current);
this.observe(this.oldLastRef.current = this.lastRef.current);
    componentDidUpdate()
      if (this.oldFirstRef.current !== this.firstRef.current) {
   this.oldFirstRef.current = this.firstRef.current;
         this.observe(this.firstRef.current);
      if (this.oldLastRef.current !== this.lastRef.current) {
        this.oldLastRef.current = this.lastRef.current;
        this.observe(this.lastRef.current);
    observe = (dom) => {
      let io = new IntersectionObserver((entries) => {
        entries.forEach(this.onScroll);
      }, { root: this.outerRef.current })
      const { width, height, children: Row } = this.props;
const containerStyle = { position: 'relative', width, height, overflow: 'auto', willChange: 'transform' };
      const contentStyle = { width: '100%', height: getEstimatedTotalSize(this.props, this.instanceProps) };
      const [startIndex, stopIndex, originStartIndex, originStopIndex] = this.getRangeToRender();
for (let index = startIndex; index + const style = this.getItemStyle(index);
      for (let index = startIndex; index + if (index === originStartIndex) {
           items.push(
           continue;
         } else if (index === originStopIndex) {
           items.push(
           continue;
        );
      return (
             {items}
    onScroll = () => {
      const { scrollTop } = this.outerRef.current;
this.setState({ scrollOffset: scrollTop })
    getRangeToRender = () => {
      const { scrolloffset } = this.state;
const { itemCount, overscanCount } = this.props;
const startIndex = getStartIndexForOffset(this.props, scrolloffset, this.instanceProps);
      const stopIndex = qetStopIndexForStartIndex(this.props, startIndex, scrollOffset, this.instanceProps);
        Math.max(0, startIndex - overscanCount),
        Math.min(itemCount - 1, stopIndex + overscanCount),
startIndex, stopIndex];
   getItemStyle = (index) => {
      const style = {
  position: 'absolute',
        width: '100%',
height: getItemSize(this.props, index, this.instanceProps),
         top: getItemOffset(this.props, index, this.instanceProps)
      return style;
```

- react-window (https://github.com/bvaughn/react-window/issues/6)
- dynamic-size (https://react-window-next.vercel.app/#/examples/list/dynamic-size)
- ResizeObserver (https://developer.mozilla.org/zh-CN/docs/Web/API/ResizeObserver/ResizeObserver)
- react-virtual (https://github.com/TanStack/react-virtual)
- virtuoso (https://virtuoso.dev/)

13.1 src\index.js

src\index.js

```
import React from 'react';
import ReactDOM from 'react-dom/client';
import FixedSizeList from './fixed-size-list';
import VariableSizeList from './variable-size-list';
import DynamicSizeList from './dynamic-size-list'
const root = ReactDOM.createRoot(document.getElementById('root'));
troot.render();
```

13.2 dynamic-size-list.js

src\dvnamic-size-list.is

```
import React from 'react';
import { VariableSizeList } from './react-window';
const items = [];
for (let i = 0; i < 1000; i++) {
    const height = (30 + Math.floor(Math.random() * 20)) + 'px';
     const style = {
         height,
         width: `100%`.
         backgroundColor: i % 2 ? 'green' : "orange",
         display: 'flex',
alignItems: 'center',
         justifyContent: 'center'
    items.push(<div style={style}>Row {i}div>);
 const Row = ({ index }) => items[index]
 const App = () => {
    return (
         <VariableSizeList
             isDynamic={true}
              className='List'
              height={200}
              width={200}
         VariableSizeList>
export default App
```

13.4 VariableSizeList.js

 ${\it src} \ {\it react-window} \ {\it Variable SizeList.js}$

13.5 createListComponent.js

```
render() {
          const { index, style, ComponentType } = this.props;
           return (
export default function createListComponent({
    getEstimatedTotalSize,//获取预计的总高度
getItemSize,//每个条目的高度
    getItemOffset,//获取每个条目的偏移量
getStartIndexForOffset,
    getStopIndexForStartIndex,
initInstanceProps
    return class extends React.Component {
         itemStyleCache = new Map()
instanceProps = initInstanceProps&&initInstanceProps(this.props)
          static defaultProps = {
              overscanCount: 2
         onSizeChange = (index, node) => {
   const height = node.offsetHeight;
               const { itemMetadataMap, lastMeasuredIndex } = this.instanceProps;
const itemMetadata = itemMetadataMap[index];
               itemMetadata.size = height;
               let offset = 0;
               for (let i = 0; i
                   const itemMetadata = itemMetadataMap[i];
itemMetadata.offset = offset;
                    offset = offset + itemMetadata.size;
               this.itemStyleCache.clear();
               this.forceUpdate();
          render() {
               const { width, height, itemCount, children: ComponentType, isDynamic } = this.props;
const containerStyle = { position: 'relative', width, height, overflow: 'auto', willChange: 'transform' };
const contentStyle = { height: getEstimatedTotalSize(this.props, this.instanceProps), width: '100%' };
               const items = [];
                    const [startIndex, stopIndex] = this._getRangeToRender();
                    for (let index = startIndex; index +
                                                                                          if (isDynamic) {
                              items.push(
                                         key={index} index={index}
                                         style={this._getItemStyle(index)}
                                         ComponentType={ComponentType}
                                         onSizeChange={this.onSizeChange}
                                  />
                              );
                         } else {
                                         key={index} index={index}
                                        style={this._getItemStyle(index)}
                             );
                  }
               return (
                              {items}
          onScroll = event => {
              const { scrollTop } = event.currentTarget;
this.setState({ scrollOffset: scrollTop });
          _getItemStyle = (index) => {
               let style;
               if (this.itemStyleCache.has(index)) {
                    style = this.itemStyleCache.get(index);
               } else {
                   style = {
                        position: 'absolute',
                         width: '100%',
height: getItemSize(this.props, index, this.instanceProps),
                         top: getItemOffset(this.props, index, this.instanceProps)
                    this.itemStyleCache.set(index, style);
               return style;
          _getRangeToRender = () => {
               const { scrollOffset } = this.state;
const { itemCount, overscanCount } = this.props;
const startIndex = getStartIndexForOffset(this.props, scrollOffset, this.instanceProps);
               \verb|const| stopIndex = getStopIndexForStartIndex(this.props, startIndex, scrollOffset, this.instanceProps); \\
               return [
                   Math.max(0, startIndex - overscanCount),
Math.max(0, Math.min(itemCount - 1, stopIndex + overscanCount)),
                    startIndex, stopIndex]
    }
```

14.1 src\index.js

src\index.js

```
import React from 'react';
import ReactDOM from 'react-dom/client';
import FixedSizeList from './fixed-size-list';
import VariableSizeList from './variable-size-list';
import DynamicSizeList from './dynamic-size-list'
const root = ReactDOM.createRoot(document.getElementById('root'));
troot.render();
```

14.2 fixed-size-list.js

src\fixed-size-list.js

14.3 src\react-window\createListComponent.js

```
import React from 'react';
+import { requestTimeout, cancelTimeout } from './timer';
+const IS_SCROLLING_DEBOUNCE_INTERVAL = 150;
class ListItem extends React.Component {
   constructor(props) {
       super (props);
        this.domRef = React.createRef();
        this.resizeObserver = null;
   componentDidMount() {
        if (this.domRef.current) {
            const node = this.domRef.current.firstChild;
            const { index, onSizeChange } = this.props;
this.resizeObserver = new ResizeObserver(() => {
               onSizeChange(index, node);
            this.resizeObserver.observe(node);
       }
   componentWillUnmount() {
        if (this.resizeObserver && this.domRef.current.firstChild) {
            this.resizeObserver.unobserve(this.domRef.current.firstChild);
   render() {
       const { index, style, ComponentType } = this.props;
export default function createListCompo
   getEstimatedTotalSize,//获取预计的总高度getItemSize,//每个条目的高度
   getItemOffset,//获取每个条目的偏移量getStartIndexForOffset,
   getStopIndexForStartIndex,
   initInstanceProps
   return class extends React.Component {
       itemStyleCache = new Map()
instanceProps = initInstanceProps && initInstanceProps(this.props)
        static defaultProps = {
  overscanCount: 2,
            useIsScrolling: false
        state = { scrollOffset: 0, isScrolling: false }
onSizeChange = (index, node) => {
            const height = node.offsetHeight;
            const { itemMetadataMap, lastMeasuredIndex } = this.instanceProps;
            const itemMetadata = itemMetadataMap[index];
itemMetadata.size = height;
            let offset = 0;
for (let i = 0; i +
                                            const { width, height, itemCount, children: ComponentType, isDynamic, useIsScrolling } = this.props;
            const (isScrolling) = this.state; const containerStyle = { position: 'relative', width, height, overflow: 'auto', willChange: 'transform' };
            const items = [];
            if (itemCount > 0) {
                 const [startIndex, stopIndex] = this._getRangeToRender();
                for (let index = startIndex; index -
                                                                                          isScrolling={useIsScrolling && isScrolling}
                        />
                     } else {
                         items.push(
                                                                 isScrolling={useIsScrolling && isScrolling}
```

```
/>
);
}
    return (
                    {items}
onScroll = event => {
     const { scrollTop } = event.currentTarget;
     this.setState({ scrollOffset: scrollTop, isScrolling: true }, this._resetIsScrollingDebounced);
_resetIsScrollingDebounced = () => {
   if (this._resetIsScrollingTimeoutId) {
      cancelTimeout(this._resetIsScrollingTimeoutId);
}
     this._resetIsScrollingTimeoutId = requestTimeout(
       this._resetIsScrolling,
IS_SCROLLING_DEBOUNCE_INTERVAL
    );
_resetIsScrolling = () => {
    this._resetIsScrollingTimeoutId = null;
     this.setState({ isScrolling: false });
_getItemStyle = (index) => {
     let style;
     if (this.itemStyleCache.has(index)) {
          style = this.itemStyleCache.get(index);
     } else {
          style = {
              position: 'absolute',
               position: absence, width: '100%', height: getItemSize(this.props, index, this.instanceProps), top: getItemOffset(this.props, index, this.instanceProps)
          this.itemStyleCache.set(index, style);
     return style;
_getRangeToRender = () => {
    const { scrollOffset } = this.state;
     const { itemCount, overscanCount } = this.props;
const startIndex = getStartIndexForOffset(this.props, scrollOffset, this.instanceProps);
     \verb|const stopIndex = getStopIndexForStartIndex(this.props, startIndex, scrollOffset, this.instanceProps); \\
     return [
         Math.max(0, startIndex - overscanCount),
Math.max(0, Math.min(itemCount - 1, stopIndex + overscanCount)),
          startIndex, stopIndex]
```

15. 滚动到指定条目

15.1 src\fixed-size-list.js

src\fixed-size-list.js

15.2 FixedSizeList.js

src\react-window\FixedSizeList.js

```
import createListComponent from './createListComponent';
const FixedSizeList = createListComponent({
    getItemSize: ({ itemSize }) >> itemSize,//每个条目的高度
    getEstimatedTotalSize: ({ itemSize }, itemCount }) => itemSize * itemCount, //获取預计的总高度
    getItemOffset: ({ itemSize }, index) => itemSize * index, //获取每个条目的偏移量
    getStartIndexPorOffset: ({ itemSize }, offset) => Math.floor(offset / itemSize),//获取起始索引
    getStopIndexForStart
        const numVisibleItems = Math.ceil(height / itemSize);
        return startIndex + numVisibleItems - 1;
    },
    + getOffsetForIndex: (props, index) => {
        const (itemSize } = props;
        return itemSize * index;
    }
});
export default FixedSizeList;
```

15.3 src\react-window\createListComponent.js

```
import React from 'react';
import { requestTimeout, cancelTimeout } from './timer';
const IS_SCROLLING_DEBOUNCE_INTERVAL = 150;
class ListItem extends React.Component {
   constructor(props) {
        super(props);
this.domRef = React.createRef();
        this.resizeObserver = null;
    componentDidMount() {
        if (this.domRef.current) {
             const node = this.domRef.current.firstChild;
             const { index, onSizeChange } = this.props;
            onSizeChange(index, node);
});
             this.resizeObserver = new ResizeObserver(() => {
             this.resizeObserver.observe(node);
    componentWillUnmount() {
        if (this.resizeObserver && this.domRef.current.firstChild) {
             this.resizeObserver.unobserve(this.domRef.current.firstChild);
        const { index, style, ComponentType } = this.props;
        return (
export default function createListComponent({
   getEstimatedTotalSize,//获取预计的总高度
getItemSize,//每个条目的高度
    getItemOffset,//获取每个条目的偏移量
    getStartIndexForOffset.
    getStopIndexForStartIndex,
    initInstanceProps,
    return class extends React.Component {
        outerRef = React.createRef();
itemStyleCache = new Map()
        instanceProps = initInstanceProps && initInstanceProps(this.props)
        static defaultProps = {
             overscanCount: 2,
             useIsScrolling: false
        scrollTo = (scrollOffset) => {
            this.setState({ scrollOffset: Math.max(0, scrollOffset) });
        scrollToItem = (index) => {
             const { itemCount } = this.props;
index = Math.max(0, Math.min(index, itemCount - 1))
             this.scrollTo(
                getOffsetForIndex(this.props, index)
        componentDidUpdate() {
             const { scrollOffset } = this.state;
             this.outerRef.current.scrollTop = scrollOffset;
         state = { scrollOffset: 0, isScrolling: false }
        consizeChange = (index, node) => {
   const height = node.offsetHeight;
   const { itemMetadataMap, lastMeasuredIndex } = this.instanceProps;
             const itemMetadata = itemMetadataMap[index];
itemMetadata.size = height;
             let offset = 0;
for (let i = 0; i 0) {
                  const [startIndex, stopIndex] = this._getRangeToRender();
                 for (let index = startIndex; index
                      } else {
                           items.push(
                          );
                 }
             return (
```

```
{items}
           )
      onScroll = event => {
           ctoil = event = / {
    const { scrollTop } = event.currentTarget;
    this.setState({ scrollOffset: scrollTop, isScrolling: true }, this._resetIsScrollingDebounced);
      , resetIsScrollingDebounced = () => {
   if (this._resetIsScrollingTimeoutId) {
      cancelTimeout(this._resetIsScrollingTimeoutId);
}
            this. resetIsScrollingTimeoutId = requestTimeout(
                 this._resetIsScrolling,
IS_SCROLLING_DEBOUNCE_INTERVAL
      resetIsScrolling = () => {
    this._resetIsScrollingTimeoutId = null;
    this.setState({ isScrolling: false });
      _getItemStyle = (index) => {
            let style;
            if (this.itemStyleCache.has(index)) {
                  style = this.itemStyleCache.get(index);
            } else {
                 style = {
                      position: 'absolute',
width: '100%',
                        height: getItemSize(this.props, index, this.instanceProps),
                       top: getItemOffset(this.props, index, this.instanceProps)
                  this.itemStyleCache.set(index, style);
            return style;
      getRangeToRender = () => {
           crost { scrollOffset } = this.state;
const { itemCount, overscanCount } = this.props;
const startIndex = getStartIndexForOffset(this.props, scrollOffset, this.instanceProps);
const stopIndex = getStopIndexForStartIndex(this.props, startIndex, scrollOffset, this.instanceProps);
            return [
                  Math.max(0, startIndex - overscanCount),
                 Math.max(0, Math.min(itemCount - 1, stopIndex + overscanCount)),
startIndex, stopIndex]
}
```

16.其它方案

- react-virtual (https://github.com/TanStack/react-virtual)
 virtuoso (https://virtuoso.dev/)

16.1 src\index.js

src\index.is

```
import ReactDOM from 'react-dom/client';
import FixedSizeList from './fixed-size-list';
import VariableSizeList from './variable-size-list';
import DynamicSizeList from './dynamic-size-list'
+import Virtuoso from './Virtuoso'
const root = ReactDOM.createRoot(document.getElementById('root'));
+root.render();
```

16.2 src\Virtuoso.js

src\Virtuoso.js

```
import React from 'react'
import { Virtuoso } from 'react-virtuoso'
const items = [];
for (let i = 0; i < 200; i++) {</pre>
 const height = (30+Math.random() * 20) + 'px';
const style = {
   height,
width: `100%`,
    backgroundColor:i%2?'green':"orange"
  items.push(<div style={ style }>Row {i}div>);
 onst App = () => (
    <Virtuoso
        style={{ height: '200px',width:'200px' }}
         totalCount={200}
        itemContent={index => items[index]}
export default App;
```

16.3 ResizeObserver

ResizeObserver (https://developer.mozilla.org/zh-CN/docs/Web/API/ResizeObserver/ResizeObserver)