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/**
 * @file Sparrow.jsx
* @author Joey Damico
 * @date September 25, 2019
 * @summary React JSX Component Class that is for Sparrow Interlocking
* Extends the React Component Class and is the UI part of the Sparrow
Interlocking,
 * this class controls all the drawings of routes, and also gives a
visual reprenstation
 * of that status of the interlocking
*/
// Import React Component
import React, { Component } from 'react';
// Import CSS style sheet
import '../../css/Southern Tier Line/sparrow.css';
// Import Images
// Switch Images
import SW_U_E from '../../../public/images/SW_U_E.png';
import SW_U_E_Lined from '../../../public/images/SW_U_E_Lined.png';
import SW_U_E_Occupied from '../../../public/images/
SW_U_E_Occupied.png';
import SW_U_E_R from '../../../public/images/SW_U_E_R.png';
import SW_U_E_R_Lined from '../../../public/images/
SW U E R Lined.png';
import SW_U_E_R_Occupied from '../../../public/images/
SW_U_E_R_Occupied.png';
import SW_D_E from '../../../public/images/SW_D_E.png';
import SW_D_E_Lined from '../../../public/images/SW_D_E_Lined.png';
import SW_D_E_Occupied from '../../../public/images/
SW D E Occupied.png';
import SW_D_E_R from '../../public/images/SW_D_E_R.png';
import SW_D_E_R_Lined from '../../../public/images/
SW D E R Lined.png';
import SW D E R Occupied from '../../../public/images/
SW D E R Occupied.png';
// Signal Images
import SIG_W from '../../../public/images/SIG_W.png';
import SIG W Clear from '../../../public/images/SIG W Clear.png';
import SIG_W_Stop from '../../../public/images/SIG_W_Stop.png';
import SIG_E from '../../../public/images/SIG_E.png';
import SIG_E_Clear from '../../../public/images/SIG_E_Clear.png';
import SIG_E_Stop from '../../../public/images/SIG_E_Stop.png';
// Color Constants For Drawing Routes
const Empty = '#999999';
const Green = '#75fa4c';
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const Red = '#eb3323';
/**
 * The React JSX Component Class for the Sparrow Interlocking
 * This class is a JSX React Component for the Sparrow Interlocking,
this will control all the UI for the component,
 * and the click events that will pass reference between the backend
and the user. This also controls drawing the
 * route drawings to show if a route(s) is setup in the interlocking
or if the route is occupied
class Sparrow extends Component {
    /**
     * State
     * @summary Object that holds the state or status information for
the component
     * This object holds all the information for the interlocking that
is required to display the routes
     * correctly
     * Anything that has "this.props." is passed down from the CTC
interlocking class
     */
    state = {
        // Switch Status
        sw_1: this.props.status.sw_1,
        sw 3: this.props.status.sw 3,
        // Image File for the switch - Will change depending on route
        sw 1 src: SW U E,
        sw 3 src: SW D E,
        // Image File for the signals - Will change depending on route
        sig_2w1_src: SIG_W,
        sig 2w2 src: SIG W,
        sig 2w3 src: SIG W,
        sig_2e_src: SIG_E,
        // Colors for tail tracks - Will change depending on route
        tail w: Empty,
        tail_1_e: Empty,
        tail 2 e: Empty,
        tail_cripple: Empty,
        // Information For Interlocking Routes
        occupied: this.props.status.occupied,
        routes: this.props.status.routes
    };
    /**
     * componentWillReceiveProps()
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* @summary Function that updates the state of the component
     st The data that is being changed is passed down from the CTC
classes in the simulation backend
     * @param nextProps, the new data to set the component state too
    componentWillReceiveProps(nextProps){
        this.setState({
            sw_1: nextProps.status.sw_1,
            sw 3: nextProps.status.sw 3.
            occupied: nextProps.status.occupied,
            routes: nextProps.status.routes
        });
    }
    /**
     * render()
     * @summary standard React function that draws the interlocking to
the screen
     */
    render() {
        // Clear all the drawings from the interlocking so if a train
clears the route is gone
        this.reset_drawing();
        // Set the switch images based off the state of each crossover
        this.set switch ima();
        // Draw all the current routes in the interlocking
        this.set_route_drawings();
        // Returns the HTML to draw the interlocking and it's current
state to the screen
        return (
            <div>
                {/* Tags */}
                <div className="sparrow title">CP SPARROW</div>
                <div className="sparrow milepost">MP 89.9SR</div>
                {/* West Side Tail Tracks */}
                <div className="sparrow west" style={{background:</pre>
this.state.tail w}}></div>
                {/* Switches */}
                <div className="sparrow SW 3"</pre>
onClick={this.props.throw_sw_3}><img src={this.state.sw_3_src}/></div>
                <div className="sparrow SW 1"</pre>
onClick={this.props.throw_sw_1}><img src={this.state.sw_1_src}/></div>
                {/* East Side Tail Tracks */}
                <div className="sparrow_cripple" style={{background:</pre>
this.state.tail_cripple}}></div>
                <div className="sparrow 1 east" style={{background:</pre>
this.state.tail 1 e}}></div>
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<div className="sparrow 2 east" style={{background:</pre>
this.state.tail 2 e}}></div>
                {/* Signals */}
                <div className="sparrow_sig_2w-2"</pre>
onClick={this.props.click sig 2w 2}><img src={this.state.sig 2w2 src}/
></div>
                <div className="sparrow sig 2w-1"</pre>
onClick={this.props.click sig 2w 1}><img src={this.state.sig 2w1 src}/
></div>
                <div className="sparrow_sig_2w-3"</pre>
onClick={this.props.click sig 2w 3}><img src={this.state.sig 2w3 src}/
></div>
                <div className="sparrow_sig_2e"</pre>
onClick={this.props.click_sig_2e}><img src={this.state.sig_2e_src}/></
div>
            </div>
        );
    // ---- END render() ----
     * @summary Sets the drawing for the route through the
interlocking
     * Function takes what routes are currently set in the
Interlocking class and displays that route in the UI, the drawing
     * will change depending on if the interlocking is occupied or not
    set_route_drawings() {
        // Setting the color of the tracks depending on if the
interlocking in occupied or not
        let color = null;
        if (this.state.occupied) {
            color = Red;
        }
        else {
            color = Green;
        // Loop through all the routes
        for (let i = 0; i < this.state.routes.length; i++) {</pre>
            if (this.state.routes[i] === "W 1 1 | 1 bingo sparrow"
|| this.state.routes[i] === "E_1_1_|__1_sparrow_pa") {
                // Tail Tracks
                this.state.tail_1_e = color;
                this.state.tail_w = color;
                // The Route Is Occupied
                if (this.state.occupied) {
                    // Switches
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this.state.sw 1 src = SW U E Occupied;
                    this.state.sw_3_src = SW_D_E_Occupied;
                    // Signals
                    this.state.sig 2e src = SIG E Stop;
                    this.state.sig_2w1_src = SIG_W_Stop;
                    this.state.sig 2w2 src = SIG W Stop;
                    this.state.sig_2w3_src = SIG_W_Stop;
                }
                // The Route Is NOT Occupied
                else {
                    // Switches
                    this.state.sw_1_src = SW_U_E_Lined;
                    this.state.sw_3_src = SW_D_E_Lined;
                    // Signals
                    // West Bound
                    if (this.state.routes[i] === "W_1_1__|
___1_bingo_sparrow") {
                        this.state.sig_2e_src = SIG_E_Stop;
                        this.state.sig_2w1_src = SIG_W_Clear;
                        this.state.sig_2w2_src = SIG_W_Stop;
                        this.state.sig_2w3_src = SIG_W_Stop;
                    }
                    // East Bound
                    else {
                        this.state.sig_2e_src = SIG_E_Clear;
                        this.state.sig_2w1_src = SIG_W_Stop;
                        this.state.sig_2w2_src = SIG_W_Stop;
                        this.state.sig 2w3 src = SIG W Stop;
                    }
                }
            }
            else if (this.state.routes[i] === "W 2 1 |
 _1_bingo_sparrow" || this.state.routes[i] === "E_1_2__|
2 sparrow pa") {
                // Tail Tracks
                this.state.tail_2_e = color;
                this.state.tail w = color;
                // The Route Is Occupied
                if (this.state.occupied) {
                    // Switches
                    this.state.sw_3_src = SW_D_E_R_Occupied;
                    // Signals
                    this.state.sig_2e_src = SIG_E_Stop;
                    this.state.sig_2w1_src = SIG_W_Stop;
                    this.state.sig_2w2_src = SIG_W_Stop;
                    this.state.sig_2w3_src = SIG_W_Stop;
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}
                // The Route Is NOT Occupied
                else {
                    // Switches
                    this.state.sw_3_src = SW_D_E_R_Lined;
                    // Signals
                    // West Bound
                    if (this.state.routes[i] === "W_2_1__|
__1_bingo_sparrow") {
                        this.state.sig_2e_src = SIG_E_Stop;
                        this.state.sig_2w1_src = SIG_W_Stop;
                        this.state.sig_2w2_src = SIG_W_Stop;
                        this.state.sig_2w3_src = SIG_W_Clear;
                    }
                    // East Bound
                    else {
                        this.state.sig_2e_src = SIG_E_Clear;
                        this.state.sig_2w1_src = SIG_W_Stop;
                        this.state.sig_2w2_src = SIG_W_Stop;
                        this.state.sig_2w3_src = SIG_W_Stop;
                    }
                }
            }
            else if (this.state.routes[i] === "W_3_1__
__1_bingo_sparrow" || this.state.routes[i] === "E_1_3__|
__0_sparrow_cripple") {
                // Tail Tracks
                this.state.tail_cripple = color;
                this.state.tail_w = color;
                // The Route Is Occupied
                if (this.state.occupied) {
                    // Switches
                    this.state.sw_1_src = SW_U_E_R_Occupied;
                    this.state.sw_3_src = SW_D_E_Occupied;
                    // Signals
                    this.state.sig 2e src = SIG E Stop;
                    this.state.sig_2w1_src = SIG_W_Stop;
                    this.state.sig_2w2_src = SIG_W_Stop;
                    this.state.sig_2w3_src = SIG_W_Stop;
                }
                // The Route Is NOT Occupied
                else {
                    // Switches
                    this.state.sw_1_src = SW_U_E_R_Lined;
                    this.state.sw_3_src = SW_D_E_Lined;
                    // Signals
```

```
// West Bound
                    if (this.state.routes[i] === "W_3_1__|
__1_bingo_sparrow") {
                        this.state.sig 2e src = SIG E Stop;
                        this.state.sig 2w1 src = SIG W Stop;
                        this.state.sig_2w2_src = SIG_W_Clear;
                        this.state.sig 2w3 src = SIG W Stop;
                    }
                    // East Bound
                    else {
                        this.state.sig_2e_src = SIG_E_Clear;
                        this.state.sig_2w1_src = SIG_W_Stop;
                        this.state.sig_2w2_src = SIG_W_Stop;
                        this.state.sig_2w3_src = SIG_W_Stop;
                    }
                }
            }
        }
    // ---- END set_route_drawings() ----
    /**
     * set_switch_img()
     * @summary Changes image sources for the switches, depending on
switch status
     * This function uses the data passed in through status from the
CTC classes and
     * shows if the switches are reversed or not on the screen, by
changing the image
     * source files, to the correct .png file respectivly
    set switch img() {
        // Set SW #1
        // SW #1 Reversed
        if (this.state.sw 1) {
            this.state.sw_1_src = SW_U_E_R;
        }
        // SW #1 Normal
        else {
            this.state.sw_1_src = SW_U_E;
        // Set SW #3
        // SW #3 Reversed
        if (this.state.sw_3) {
            this.state.sw_3_src = SW_D_E_R;
        }
        // SW #3 Normal
        else {
```

```
this.state.sw_3_src = SW_D_E;
        }
    }
    // ---- END set switch img() ----
     * @summary Function to reset the signal images and track colors
     * This function is need, because if the player was to remove a
route,
     * or when the train clears the interlocking nothing will clear
the route
     * the is displaying on the screen, even if it's gone in the
backend
     */
    reset_drawing() {
        this.state.tail_1_e = Empty;
        this.state.tail_2_e = Empty;
        this.state.tail_cripple = Empty;
        this.state.tail_w = Empty;
        this.state.sig_2e_src = SIG_E;
        this.state.sig_2w1_src = SIG_W;
        this.state.sig_2w2_src = SIG_W;
        this.state.sig_2w3_src = SIG_W;
    //--- END reset_drawings() ----
}
// Export the interlocking to be drawn on the screen
export default Sparrow;
```