```
<svg width={width + width0 + 2 * margin} height={height + height0 + height1 + 2 * margin}</pre>
          viewBox={`${-margin} ${-margin} ${width + width0 + 2 * margin} ${height + height0 + he
        <!-- Time grid -->
        {#each [...Array(5760).keys()] as t}
                { \text{#if t \% 40 == 0 \&\& t >= view\_tick \&\& tick2pt(t - view\_tick) < width} }
                         <line x1={width0 + tick2pt(t - view_tick)} y1={height0}</pre>
                                      x2={width0 + tick2pt(t - view_tick)} y2={height0 + height}
                                      stroke="#CCCCCC" stroke-width={(t % 240)? grid_ws: grid_wb}/>
                {/if}
        {/each}
        <!-- Station grid -->
        {#each $stations as s}
                {#if s.dist >= view_hm && hm2pt(s.dist - view_hm) < height}
                                                                                y1={height0 + hm2pt(s.dist - view_hm)}
                         <line x1={width0}</pre>
                                      x2={width0 + width} y2={height0 + hm2pt(s.dist - view_hm)}
                                      stroke="#CCCCCC" stroke-width={grid_wb}/>
                {/if}
        {/each}
        <!-- Trains -->
        {#each $trains as train, n}
                {#each [...Array(train.coords.length - 1).keys()] as idx}
                         <line x1={width0 + tick2pt(train.coords[idx].t - view_tick)}</pre>
                                     y1={height0 + hm2pt(train.coords[idx].d
                                                                                                                                      - view hm)}
                                     x2={width0 + tick2pt(train.coords[idx + 1].t - view_tick)}
                                     y2={height0 + hm2pt(train.coords[idx + 1].d - view_hm)}
                                      stroke={train.color} stroke-width={(n == $focus_train_num)? train_wf: train_
                {/each}
        {/each}
        <!-- Mask -->
        <rect x={-margin} y={-margin}</pre>
                    width={width0 + width + 2 * margin} height={height0 + margin} fill="#FFFFFF" />
        <rect x={-margin} y={-margin}</pre>
                    width={width0 + margin}
                                                                                                  height={height0 + height + height1 + 2 * marg
        <rect x={-margin} y={height + height0}</pre>
                    width={width0 + width + 2 * margin} height={height1 + margin} fill="#FFFFFF" />
        <rect x={width + width0} y={-margin}</pre>
                    width={margin}
                                                                                                  height={height0 + height + height1 + 2 * marg
        <!-- Labels -->
        {#each [...Array(5760).keys()] as t}
                { \text{#if t \% 40 == 0 \&\& t >= view\_tick \&\& tick2pt(t - view\_tick) < width} }
                         <text x={width0 + tick2pt(t - view_tick)} y={height0 - box_w}>
```

```
{(t % 240)? tick2min(t).toString().padStart(2, "0"):
                              tick2hr(t).toString().padStart(2, "0") + "00"} </text>
        {/if}
    {/each}
    {#each $stations as s}
        {#if s.dist >= view_hm && hm2pt(s.dist - view_hm) < height}
            <text x=0 y={height0 + hm2pt(s.dist - view_hm)}> {s.name} </text>
        {/if}
    {/each}
    <!-- Outer box --->
    x1={width0 - box_w / 2}
                                          y1={height0}
          x2=\{width0 + width + box_w / 2\} y2=\{height0\}
          stroke="#CCCCCC" stroke-width={box w}/>
    <line x1={width0 + width}</pre>
                                           y1={height0 + height + box_w / 2}
          x2={width0 + width}
                                           y2=\{height0 - box_w / 2\}
          stroke="#CCCCCC" stroke-width={box_w}/>
    <line x1={width0 + width + box_w / 2} y1={height0 + height}</pre>
          x2=\{width0 - box_w / 2\}
                                          y2={height0 + height}
          stroke="#CCCCCC" stroke-width={box_w}/>
                                           y1=\{height0 - box_w / 2\}
    <line x1={width0}</pre>
         x2=\{width0\}
                                           y2={height0 + height + box_w / 2}
          stroke="#CCCCCC" stroke-width={box_w}/>
    <!-- Control Line -->
    {#if $focus train num >= 0}
        {#each [...Array($trains[$focus_train_num].coords.length - 1).keys()] as idx}
            <line x1={width0 + tick2pt($trains[$focus_train_num].coords[idx].t - view_tick]</pre>
                  y1={height0}
                  x2={width0 + tick2pt($trains[$focus_train_num].coords[idx].t - view_tick]
                  y2={height0 + height + height1}
                  stroke="#888888" stroke-width={grid_ws} stroke-dasharray="5"/>
        {/each}
   {/if}
</svg>
```