

Updated version:

```
import React, {useEffect, useRef, useCallback} from 'react';
import * as THREE from 'three';

export function desertRoad() {
  const ContainerRef = useRef(null);
  const sceneRef = useRef(null);
  const rendererRef = useRef(null);
  const cactiRef = useRef(null);
  const rockRef = useRef(null);
  const sunRef = useRef(null)

  useEffect() {
    if (!ContainerRef.current) return;
    const SCENE = new THREE.Scene();
    sceneRef.current = SCENE
    containerRef.current.clientWidth / containerRef.current.clientHeight,
    0.2,
    200
  }

  //const renderer = new THREE.WebGLRenderer({ antialias: true})

  const sun = new THREE.DirectionalLight(0xfff4e6, 1);
  sun.position.set(15, 20, 5)
  sun.castShadow: true;
  scene.add(sun);
  sunRef.current = sun;

  //const cacti?
  cacti.position.set(10,4,0)
  cacti.castShadow: true;
  scene.add(cacti);
  cactiRef.current = cacti;

  const rock?
  rock.position.set(8,7,1)
  rock.castShadow: true;
  scene.add(rock);
  //rockRef.current = rock;
```

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createCacti(scene);
createRock(scene);
createSun(scene);

const animate = (){
  requestAnimationFrame(animate)
  cactiRef.current.forEach(cactus){
    cactus.position.z += roadSpeedRef.current;
    if (cactus.position.z > 100) cactus.position.z -=200;

    rockRef.current.forEach(cactus{
      rock.position.z += roadSpeedRef.current;
      if (rock.position.z > 90) rock.position.z -= 190;
    })
  }
}

renderer.render(scene);
animate();

scene.background = NEW THREE.color(00bfff);
scene.fog.color = NEW THREE.color(57A0D2);

const createDesertFloor = (scene){
const desert = NEW THREE.mesh(
  NEW THREE.PlaneGeometry(200,200);
  NEW THREE.MeshPhysicalMaterial({color: F9E29C, side: THREE.doubleSide });
  material.roughness(0.8);
)
}
desert.rotation.x = -3/2;
desert.rotation.y = -0.1;
desert.receiveShadow: true;
scene.add(desert);

const createCacti = (scene){
  for (let i = 0, i < 10, i++){
    const cactusGroup = new THREE.Group();
    const material = new THREE.MeshStandardMaterial(color: 2e857, roughness: 0.7)
    const trunk = new THREE.Mesh (new THREE.cylinderGeometry(a,b,c,d), material, );
    trunk.castShadow: true;
    trunk.position.y = 1.5;
    cactusGroup.add(trunk);
  }
}

```

```

const leftArm = new THREE.Mesh(new THREE.cylinderGeometry(a,b,c,d), material);
leftArm.castShadow: true;
leftArm.Rotation.z = Math.random();
leftArm.position.set = (2,0.5,0);
cactusGroup.add(leftArm);

const rightArm = new THREE.Mesh(new THREE.cylinderGeometry(a,b,c,d), material);
rightArm.rotation.z = Math.random();
rightArm.position.set = (1,1,0)
rightArm.castShadow: true;
cactusGroup.add(rightArm);
}
}
cactusGroup.position.set(Math.random,0,Math.random());
scene.add(cactusGroup);
cactiRef.current.push(cactusGroup);
};

const createRocks = (scene){
  for(let i = 0, i < 20, i++){
    //const material = new THREE.MeshStandardMaterial(color: 808588, roughness: 0.9)
    const rock = new THREE.Mesh(new Three.dodecahedronGeometry(Math.Random()+0.2,0),
    new THREE.MeshStandardMaterial(color: 808588, roughness: 0.9));
    rock.position.set(Math.random(), 0, Math.random);
    rock.rotation.z = Math.Random();
    rock.castShadow: true;
    scene.add(rock);
    rockRef.current.push(rock);
  }
}

constant createSun = (scene){
  const sun = new THREE.Mesh(new THREE.sphereGeometry(3, 32, 32));
  new THREE.MeshStandardMaterial(color: FFBF00, roughness: 0.1);
  sun.position.set(40,30,-50);
  sun.castShadow: true;
  scene.add(sun);
}
return

```