

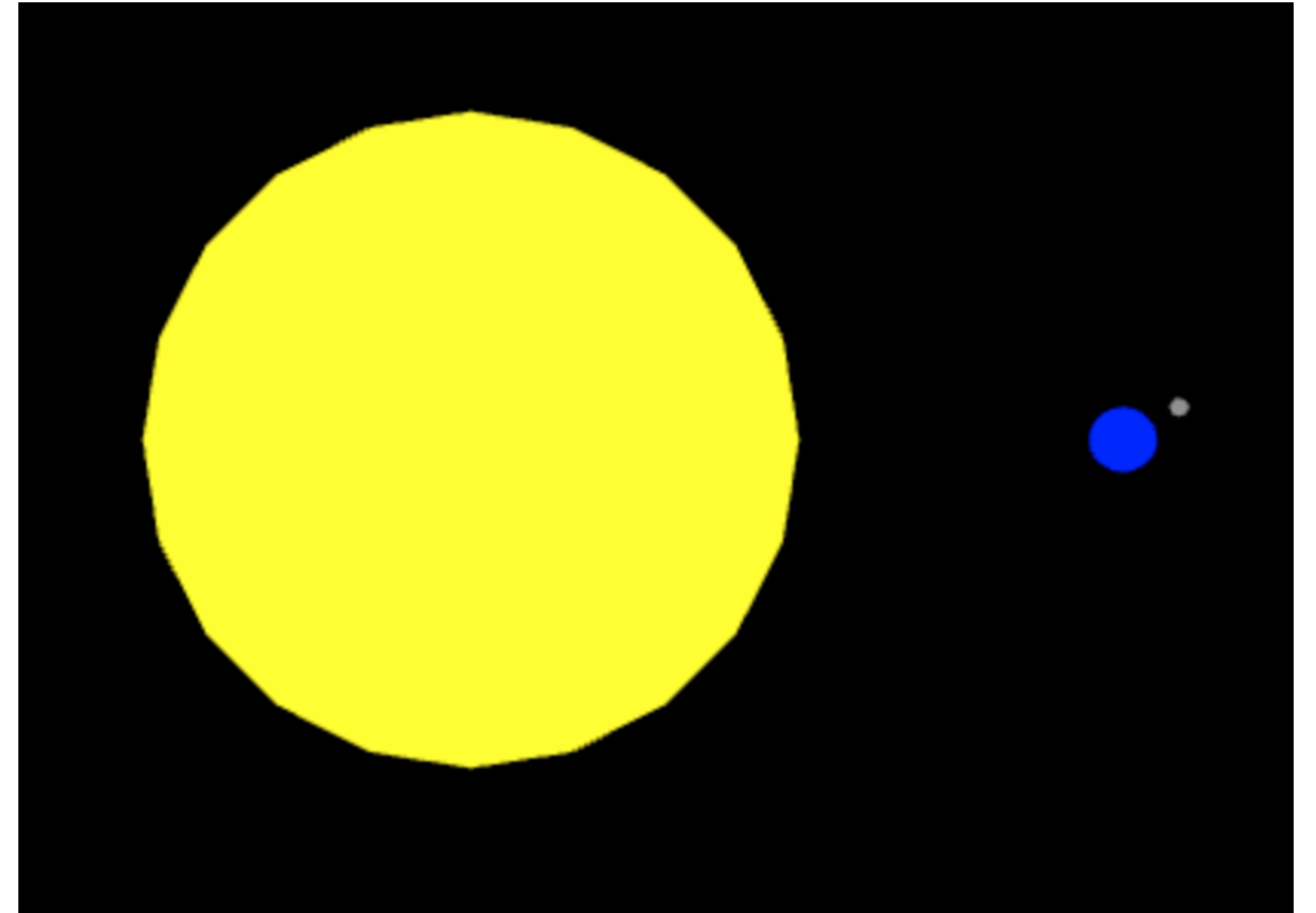
Solar System Example

CS 385 - Class 11
1 March 2022

Solar System using Matrix Stacks

Recall Our Simple Solar System

- We need to render three objects
 - Sun, Earth, and Moon
- The Sun is the center of the solar system, so everyone's dependent on its position
- The Moon's dependent on the position of the Earth
- Also, everyone's dependent on the viewer
 - which we specifying using the *viewing transformation*



MatrixStack.js

- Our JavaScript matrix stack implementation
 - stored in **MatrixStack.js**
- In your HTML file, include a reference to the JavaScript file
 - make sure to use the path correct
- And since **MatrixStack.js** relies on **MV.js**, don't forget to include it as well

```
<!DOCTYPE html>
<html>
<head>
  <script src="MV.js"></script>
  <script src="MatrixStack.js"></script>
  ...
</head>
<body>
  ...
</body>
</html>
```

Getting Started

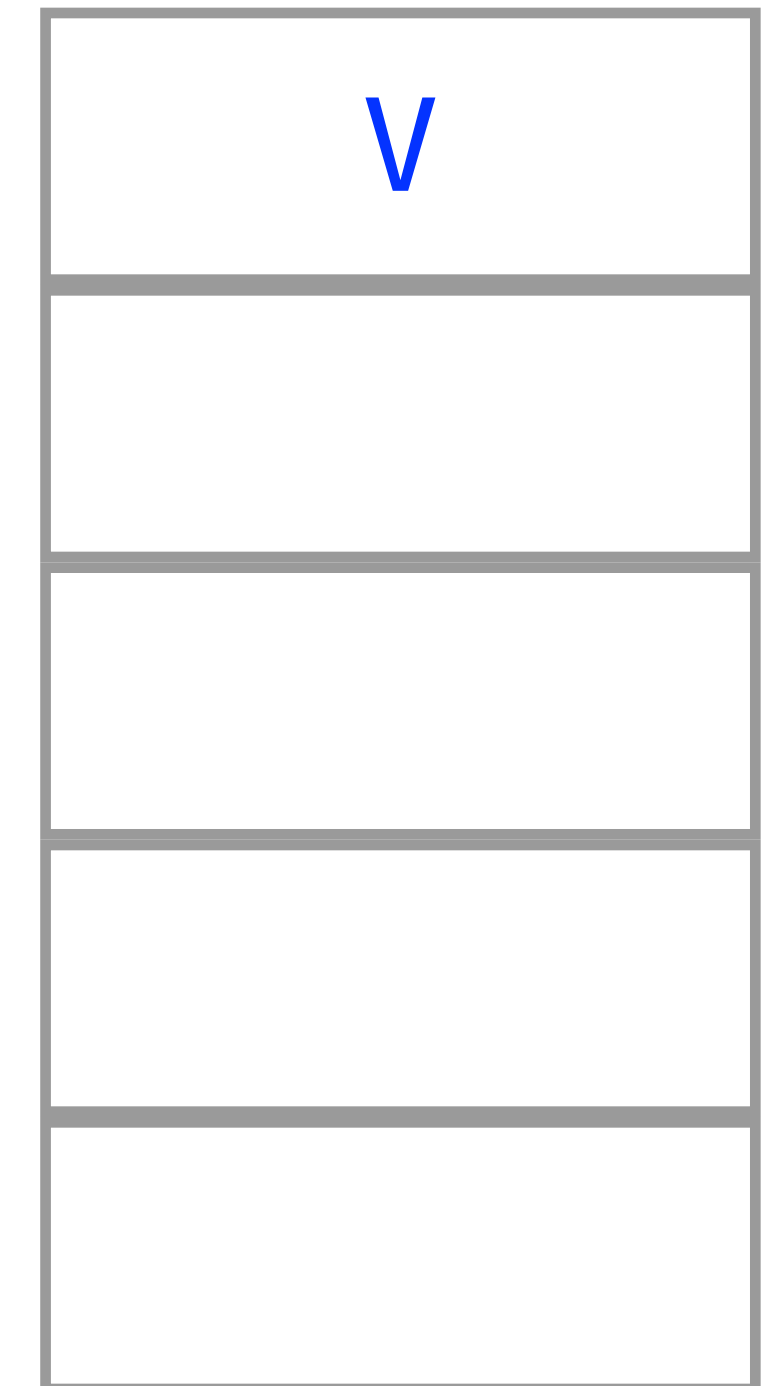
- All our our matrix manipulation will occur in `render()`
- ❶ We'll start by creating a new `MatrixStack`
- ❷ Initializing it to the viewing transform
 - we'll use the *simplest viewing transform* (see Class 6's notes)

```
function render() {  
    gl.clear( ... );  
  
    ❶ ms = new MatrixStack();  
  
    ❷ var V = translate(0.0, 0.0, -0.5*(near + far))  
      ms.load(V);  
  
    ...  
}
```

Matrix Stack State

- After that operation, our matrix stack has one matrix **V** as the current matrix

ms



Rendering the Sun

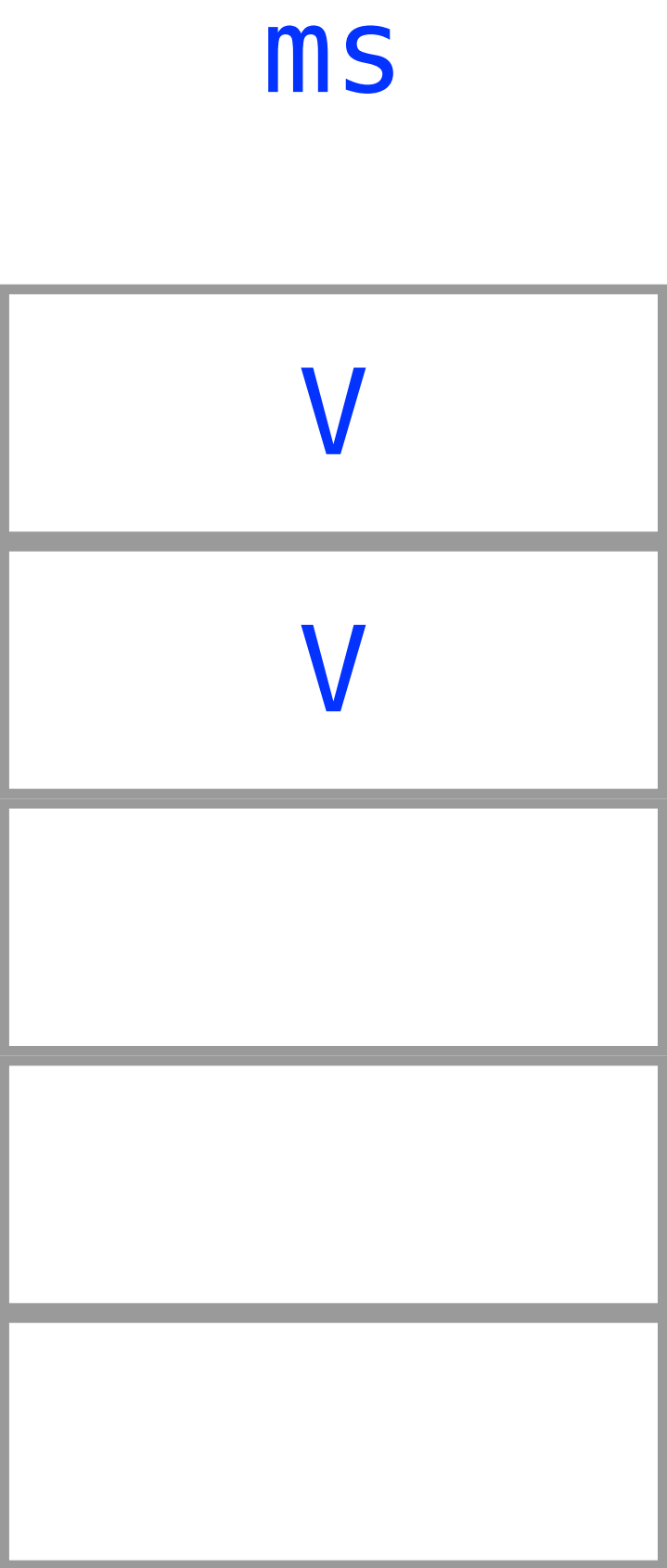
- Since the Sun's size doesn't affect the rendering of any other planets, we isolate it within a `push()`/`pop()` pair
- Before we render the planet, we also read the *current matrix* at the top of the matrix stack
 - This matrix contains our current *model-view* matrix (i.e., our `MV` vertex shader variable's value)

```
function render() {  
  gl.clear( ... );  
  
  ms = new MatrixStack();  
  
  var V = translate(0.0, 0.0, -0.5*(near + far))  
  ms.load(V);  
  
  ms.push();  
  ms.scale(Sun.radius);  
  ... // set up other parameters required to draw Sun  
  Sun.MV = ms.current();  
  Sun.render();  
  ms.pop();  
}
```

Matrix Stack State

- After the Sun's push operation, the matrix stack looks like

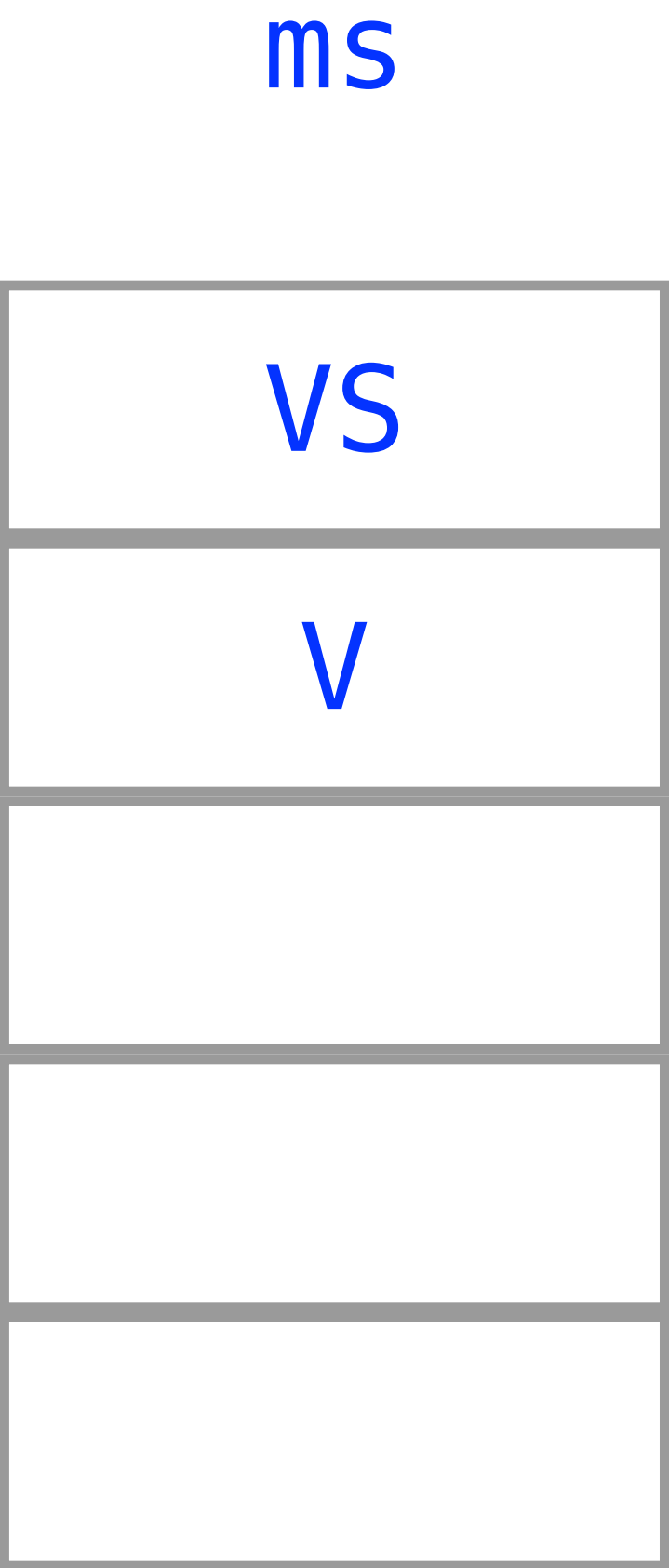
`ms.push()`



Matrix Stack State

- Scaling the Sun results in the following state

```
ms.scale(Sun.radius)
```

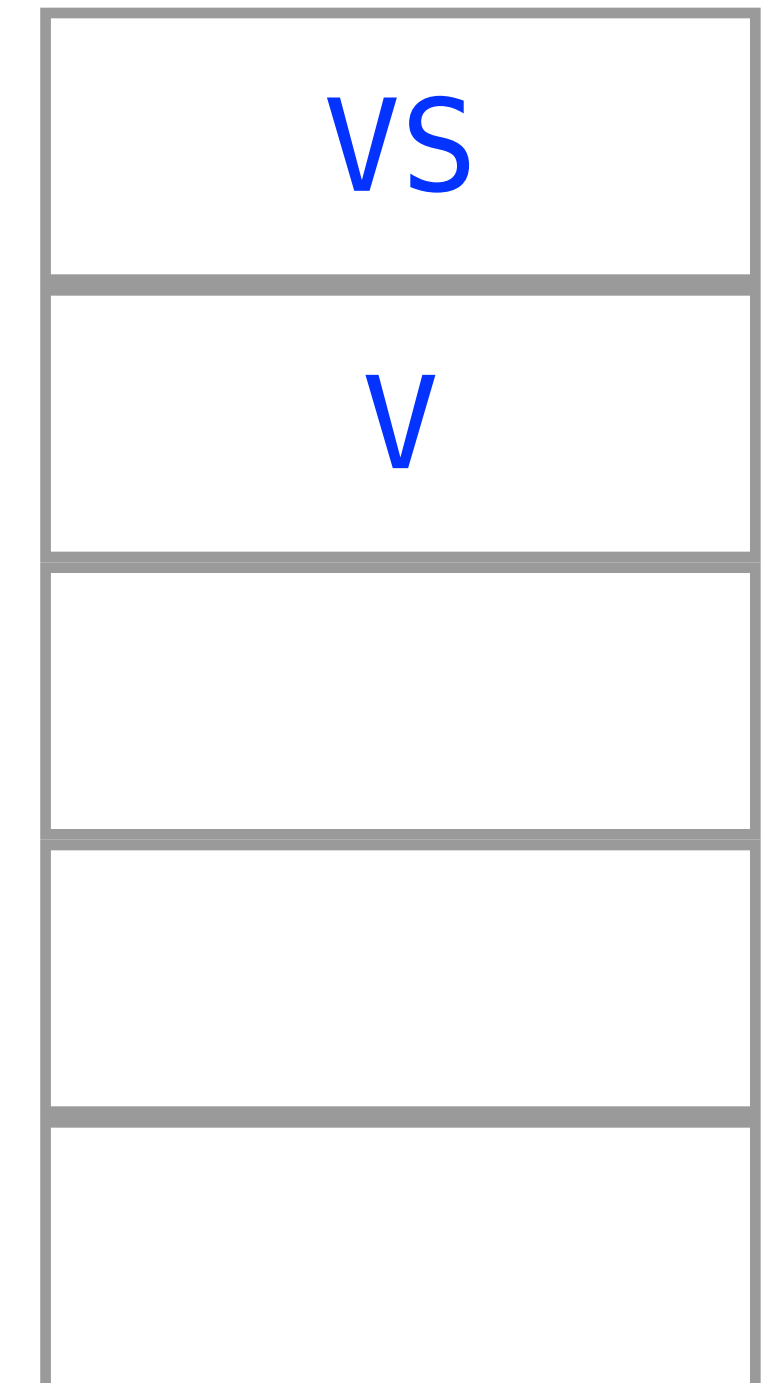


Matrix Stack State

- Right before we render, we need to set the planet's **MV** value
- Use **ms.current()** to read the composited matrix from the top of the stack

Sun.MV = ms.current()

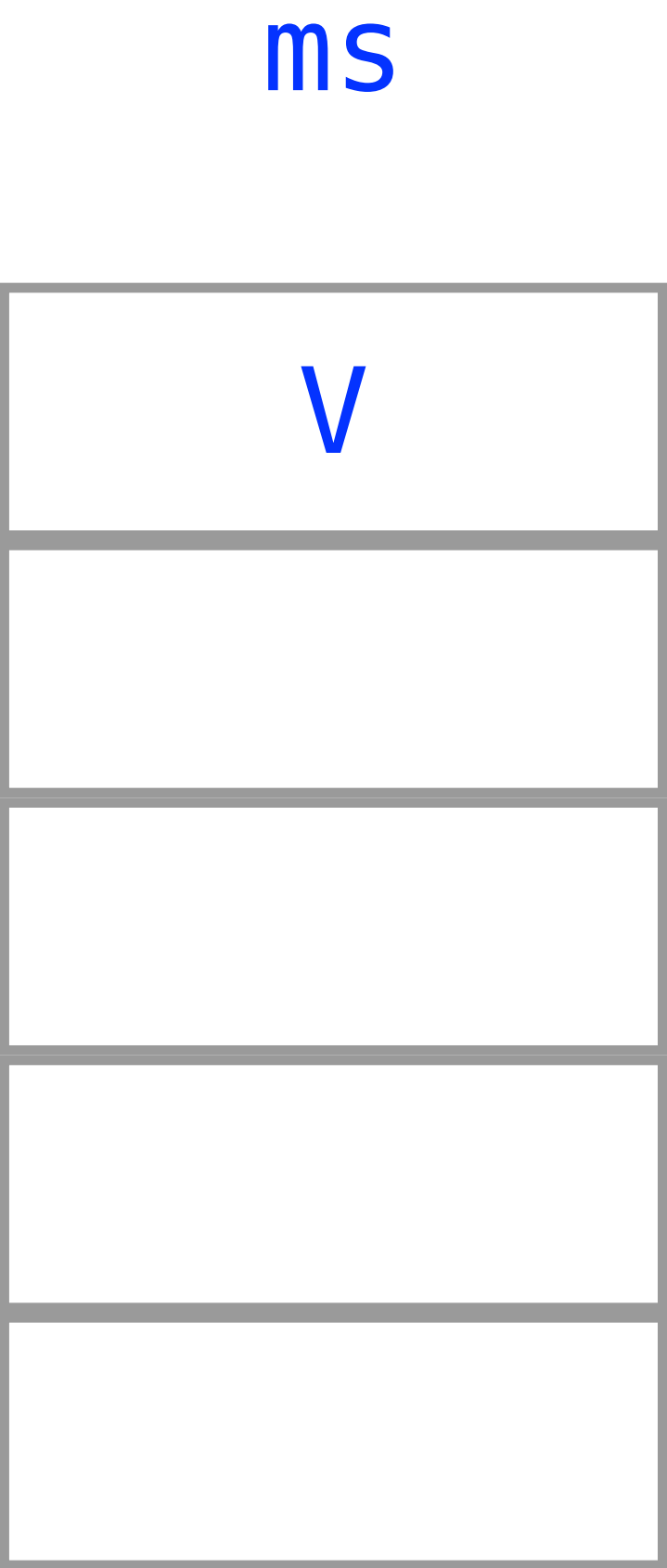
ms



Matrix Stack State

- After rendering the Sun, pop returns the stack to its pre-Sun state

`ms.pop()`



Rendering the Earth

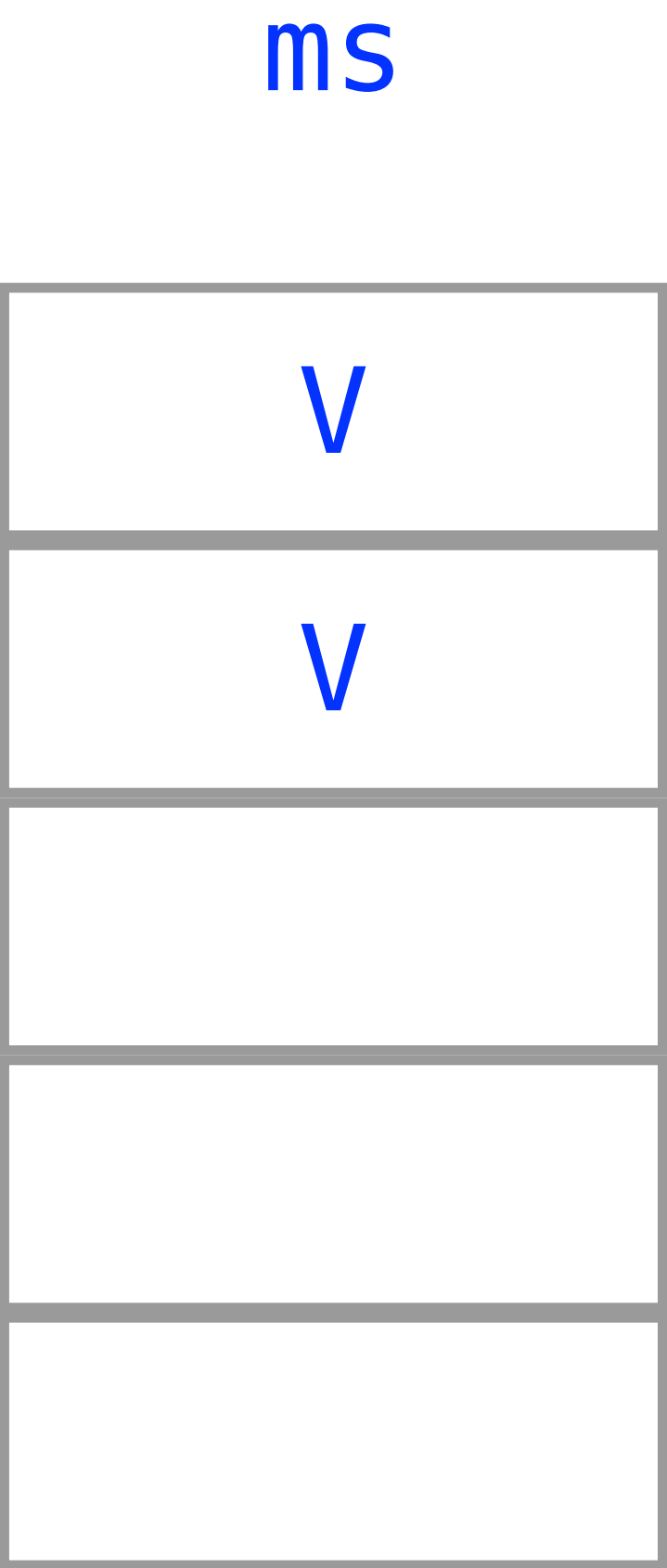
- The Earth requires several transformations:
 - positioning it appropriately with respect to the sun
 - this includes accounting for the distance from the sun
 - and its rotation around the sun (i.e., the day of the year)
 - scaling it to the appropriate size
 - incorporating a rotation to represent its day

```
function render() {  
    gl.clear( ... );  
  
    ms = new MatrixStack();  
  
    var V = translate(0.0, 0.0, -0.5*(near +far))  
    ms.load(V);  
  
    ms.push();  
    ms.scale(Sun.radius);  
    ... // set up other parameters required to draw Sun  
    Sun.MV = ms.current();  
    Sun.render();  
    ms.pop();  
  
    ms.push();  
    ms.rotate(year, axis);  
    ms.translate(distance, 0, 0);  
    ms.rotate(day, axis);  
    ms.scale(Earth.radius);  
    Earth.MV = ms.current();  
    Earth.render();  
    ms.pop();  
}
```

Matrix Stack State

- Again, after the Earth's push operation, the matrix stack looks like

`ms.push()`

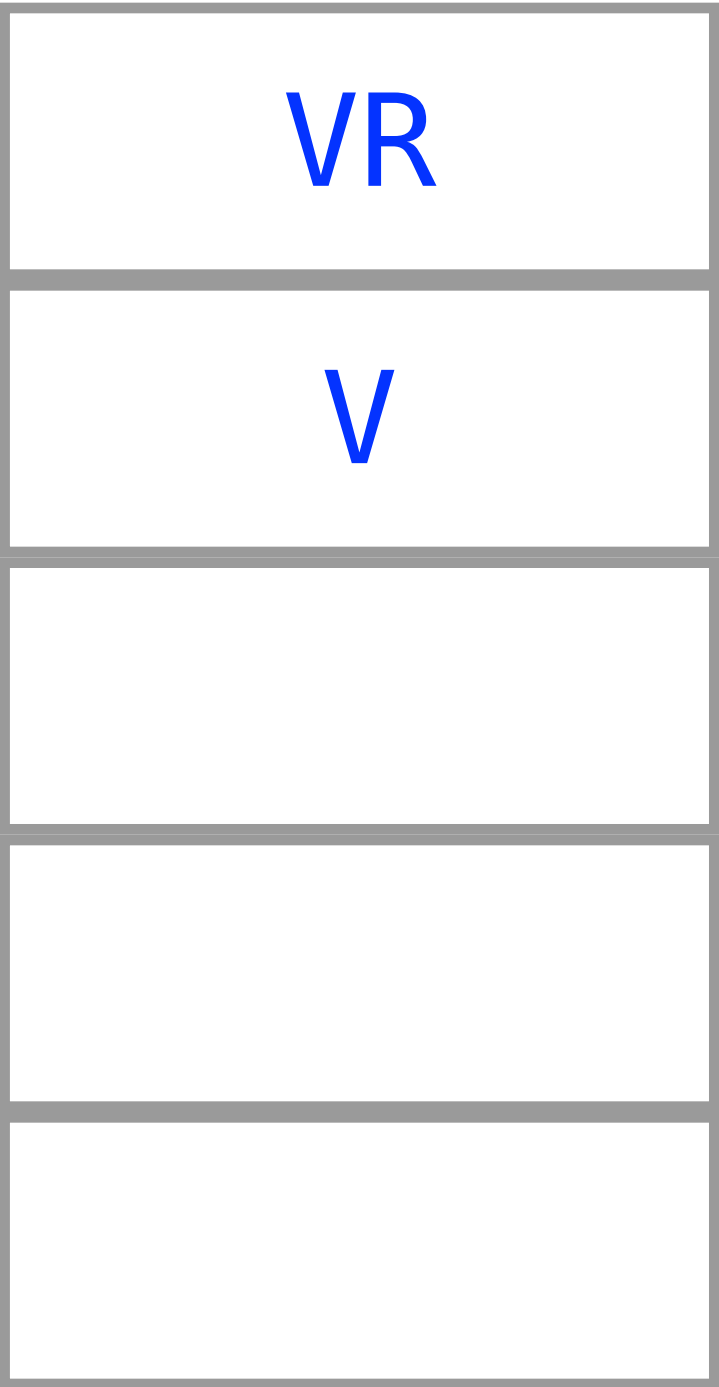


Matrix Stack State

- Rotating the coordinate system to take into account the Earth's day-of-the-year position yields

`ms.rotate(year, axis)`

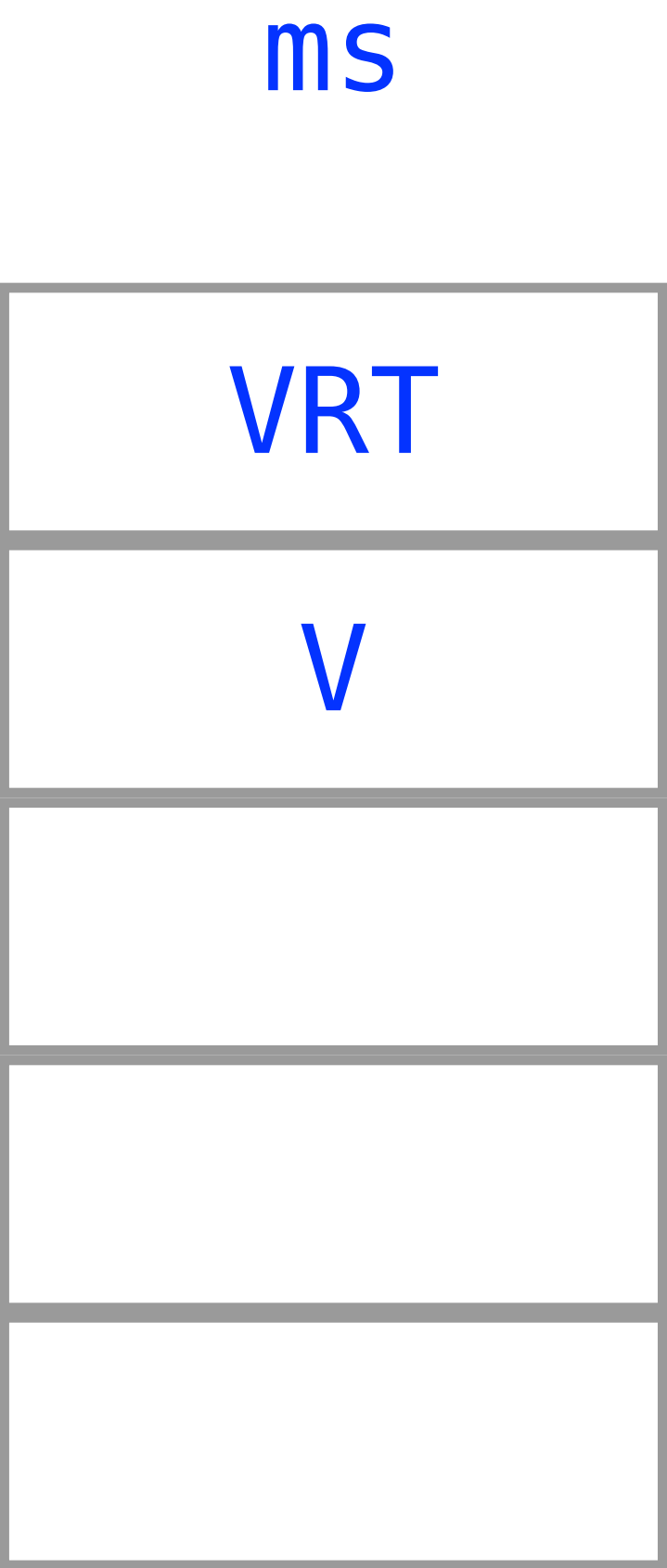
ms



Matrix Stack State

- Next, we move the Earth's coordinate system to its appropriate distance from the Sun

```
ms.translate(distance, 0, 0)
```

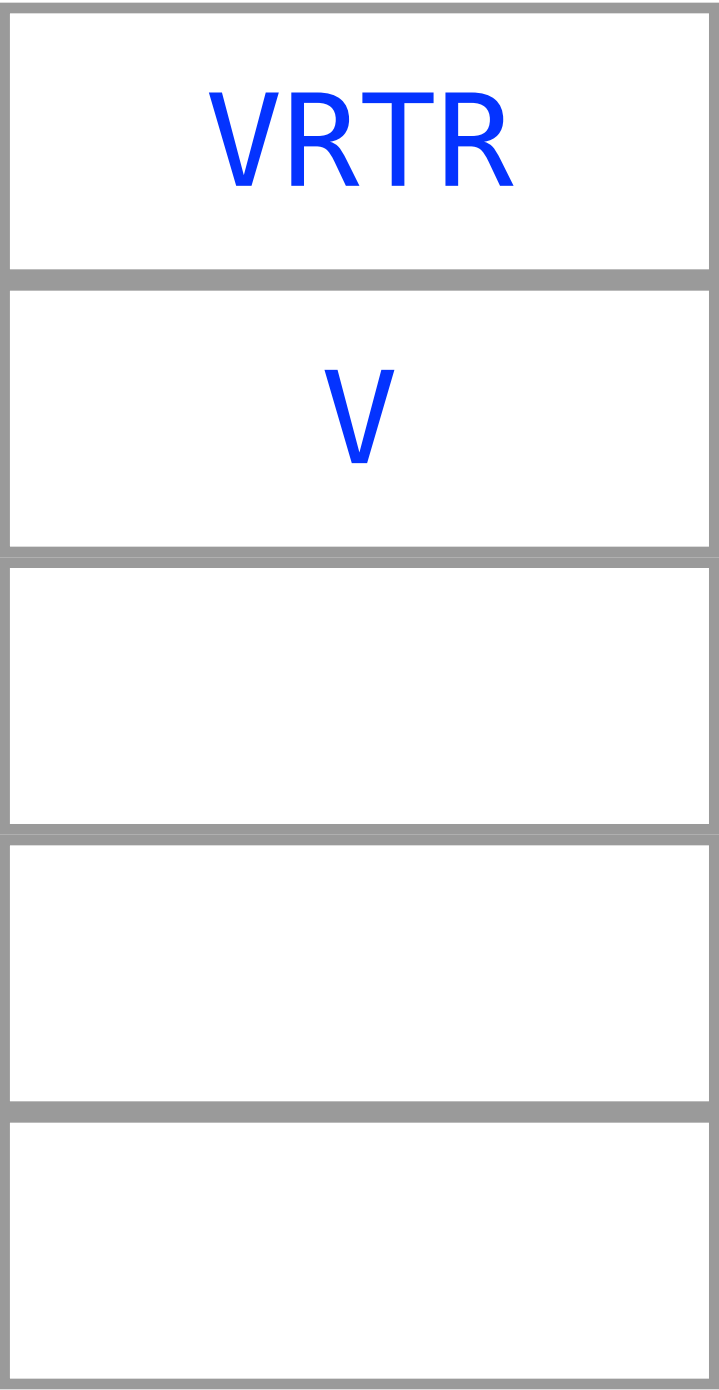


Matrix Stack State

- Next, we rotate the Earth's coordinate system to take into account the Earth's day rotation

`ms.rotate(day, axis)`

`ms`

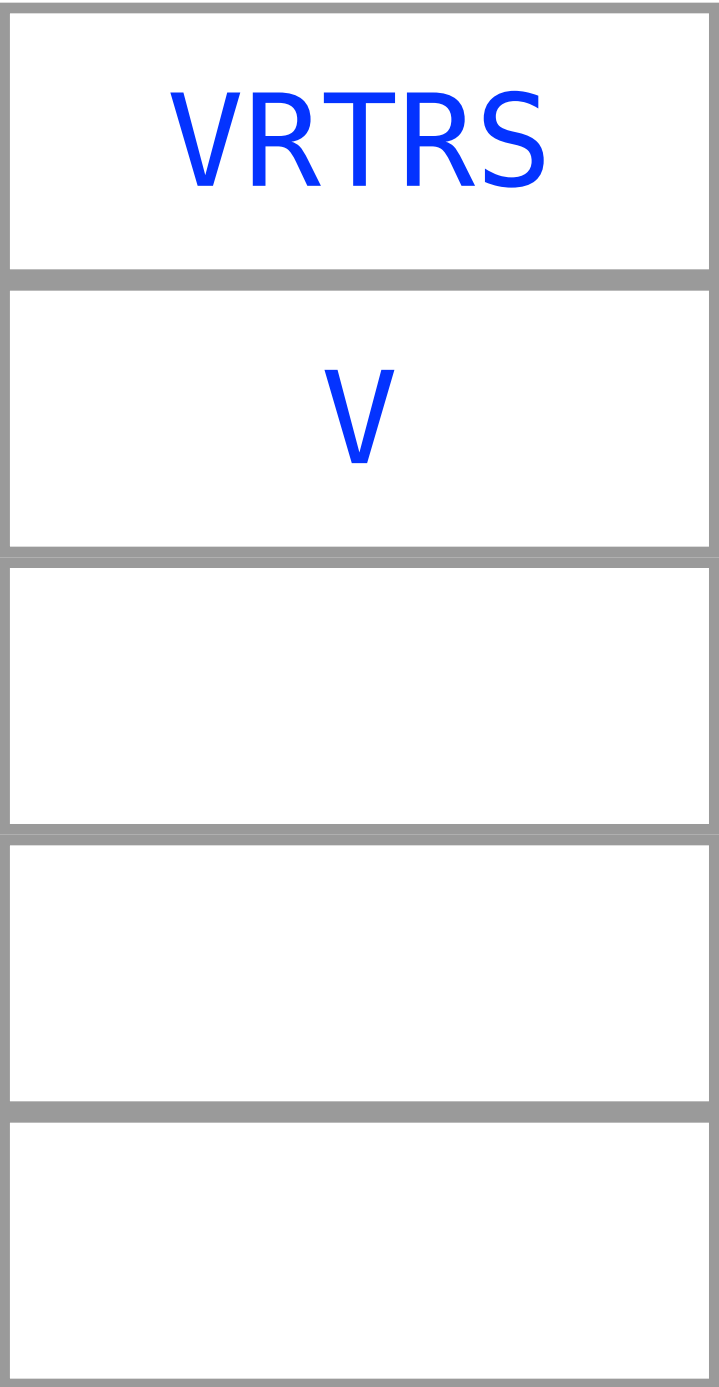


Matrix Stack State

- Just as with the Sun, we then scale the coordinate system to the appropriate size to match the Earth's radius

`ms.scale(Earth.radius)`

`ms`

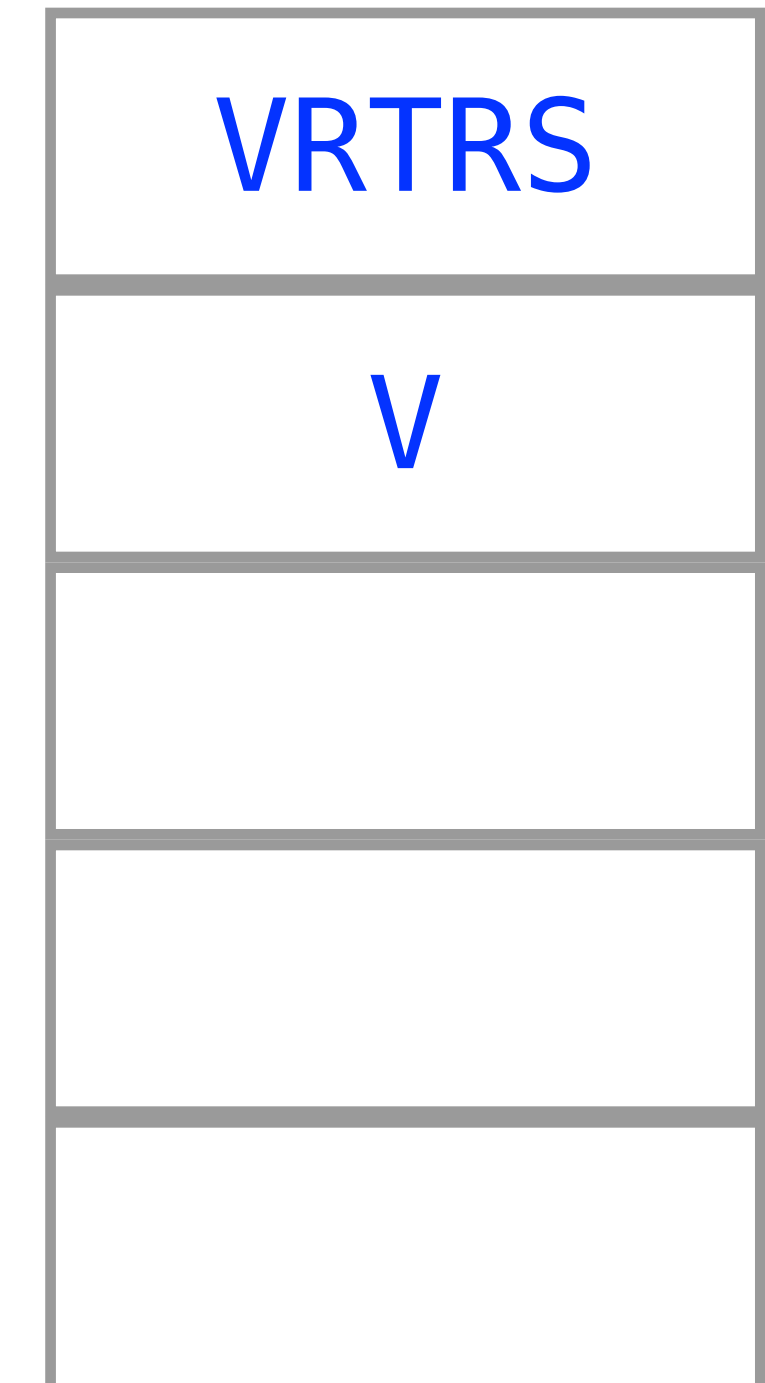


Matrix Stack State

- Right before we render, we need to again set the planet's **MV** value
- Use `ms.current()` to read the composited matrix from the top of the stack

`Earth.MV = ms.current()`

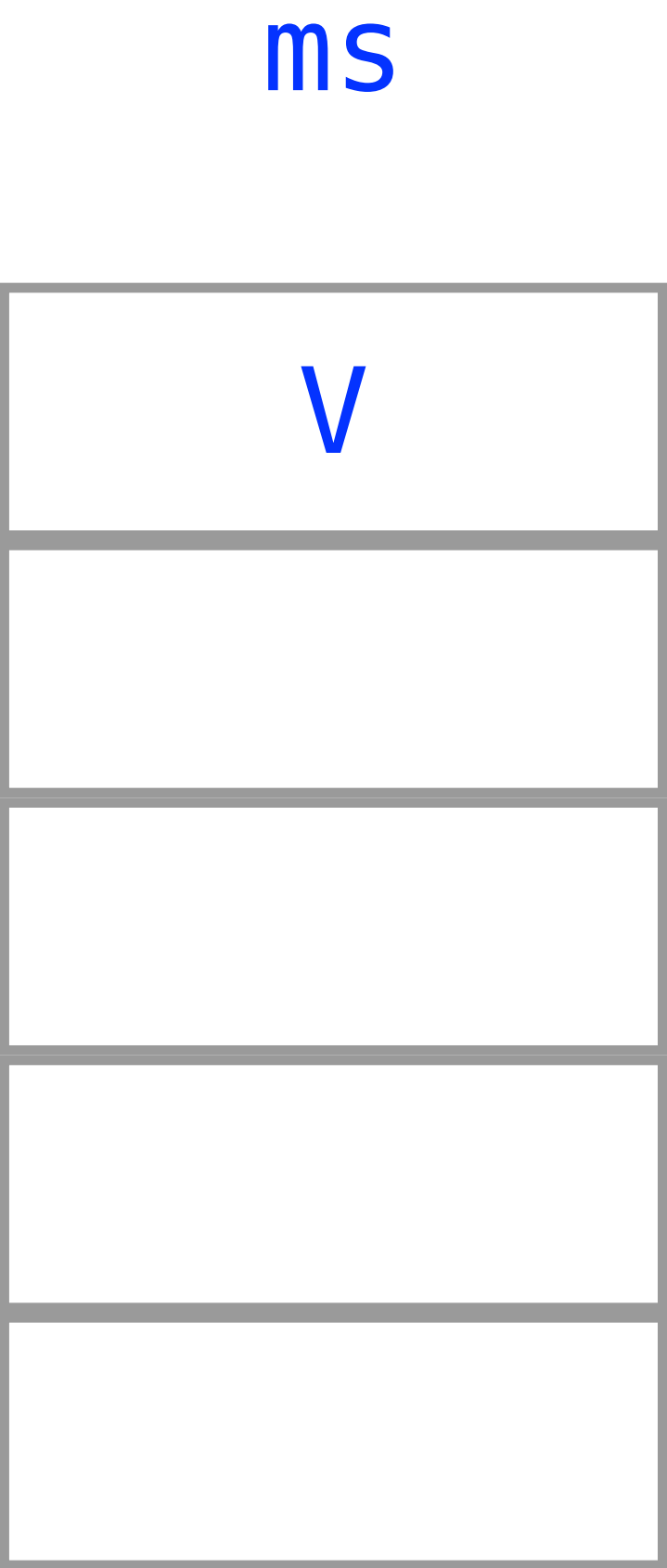
`ms`



Matrix Stack State

- After rendering the Earth, pop returns the stack to its pre-Sun state

`ms.pop()`



Rendering the Moon

- Like the Earth, the Moon requires several transformations:
 - positioning it appropriately with respect to the Earth
 - this includes accounting for the distance from the Earth
 - and its rotation around the Earth (i.e., the day of the month)
 - scaling it to the appropriate size
 - incorporating a rotation to represent its day
- However, some of the Earth's transformations affect the Moon, and others don't

```
function render() {
    gl.clear( ... );

    ms = new MatrixStack();

    var V = translate(0.0, 0.0, -0.5*(near + far))
    ms.load(V);

    ms.push();
    ms.scale(Sun.radius);
    ... // set up other parameters required to draw Sun
    Sun.MV = ms.current();
    Sun.render();
    ms.pop();

    ms.push();
    ms.rotate(year, axis);
    ms.translate(Earth.distance, 0, 0);
    ms.rotate(day, axis);
    ms.scale(Earth.radius);
    Earth.MV = ms.current();
    Earth.render();
    ms.pop();
}
```

Dependent Transformations

- Which of the Earth's transformations affect the Moon?
 - the year rotation — since that controls the Earth's position relative to the Sun
 - the Earth's distance from the Sun — which also controls the Moon's position
- However, the Earth's daily rotation (day), nor its size affect the Moon
- So, we need to introduce some additional matrix stack pushes and pops to isolate transformations

```
function render() {  
    gl.clear( ... );  
  
    ms = new MatrixStack();  
  
    var V = translate(0.0, 0.0, -0.5*(near + far))  
    ms.load(V);  
  
    ms.push();  
    ms.scale(Sun.radius);  
    ... // set up other parameters required to draw Sun  
    Sun.MV = ms.current();  
    Sun.render();  
    ms.pop();  
  
    ms.push();  
    ms.rotate(year, axis);  
    ms.translate(Earth.distance, 0, 0);  
    ms.rotate(day, axis);  
    ms.scale(Earth.radius);  
    Earth.MV = ms.current();  
    Earth.render();  
    ms.pop();  
}
```

Dependent Transformations

- This modifies how our matrix stack looks, as shown on the following slides

```
function render() {
  gl.clear( ... );

  ms = new MatrixStack();

  var V = translate(0.0, 0.0, -0.5*(near + far))
  ms.load(V);

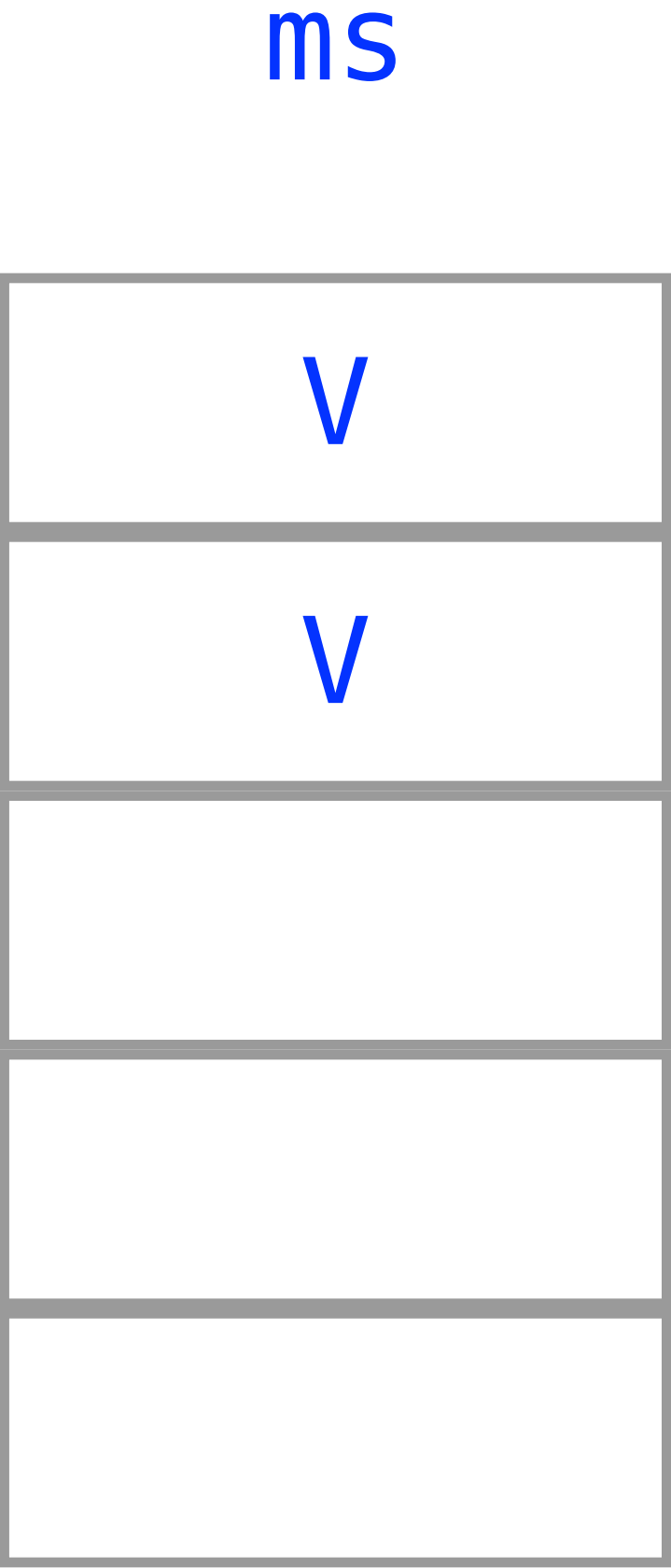
  ms.push();
  ms.scale(Sun.radius);
  ... // set up other parameters required to draw Sun
  Sun.MV = ms.current();
  Sun.render();
  ms.pop();

  ms.push();
  ms.rotate(year, axis);
  ms.translate(Earth.distance, 0, 0);
  ms.push();
  ms.rotate(day, axis);
  ms.scale(Earth.radius);
  Earth.MV = ms.current();
  Earth.render();
  ms.pop();
  ms.pop();
}
```

Matrix Stack State

- Starting over, after the Earth's push operation, the matrix stack looks like

`ms.push()`

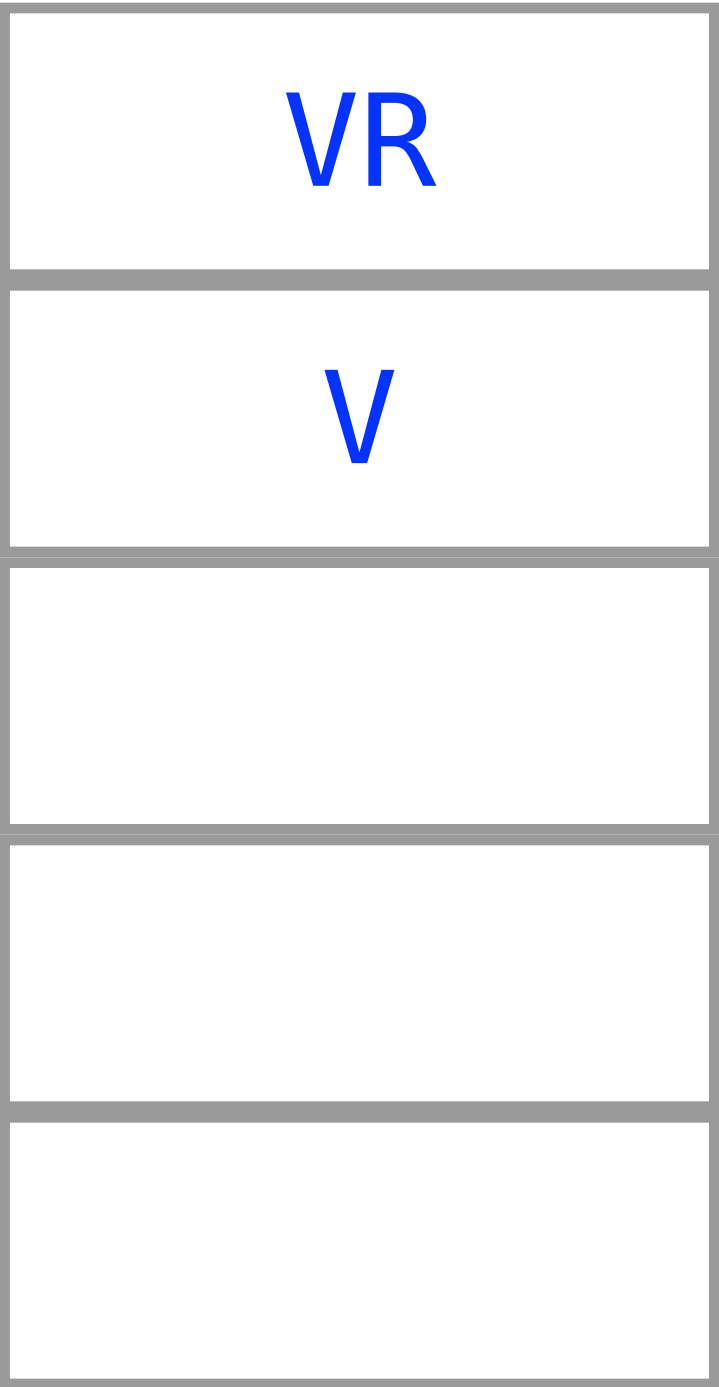


Matrix Stack State

- Rotating the coordinate system to take into account the Earth's day-of-the-year position yields

`ms.rotate(year, axis)`

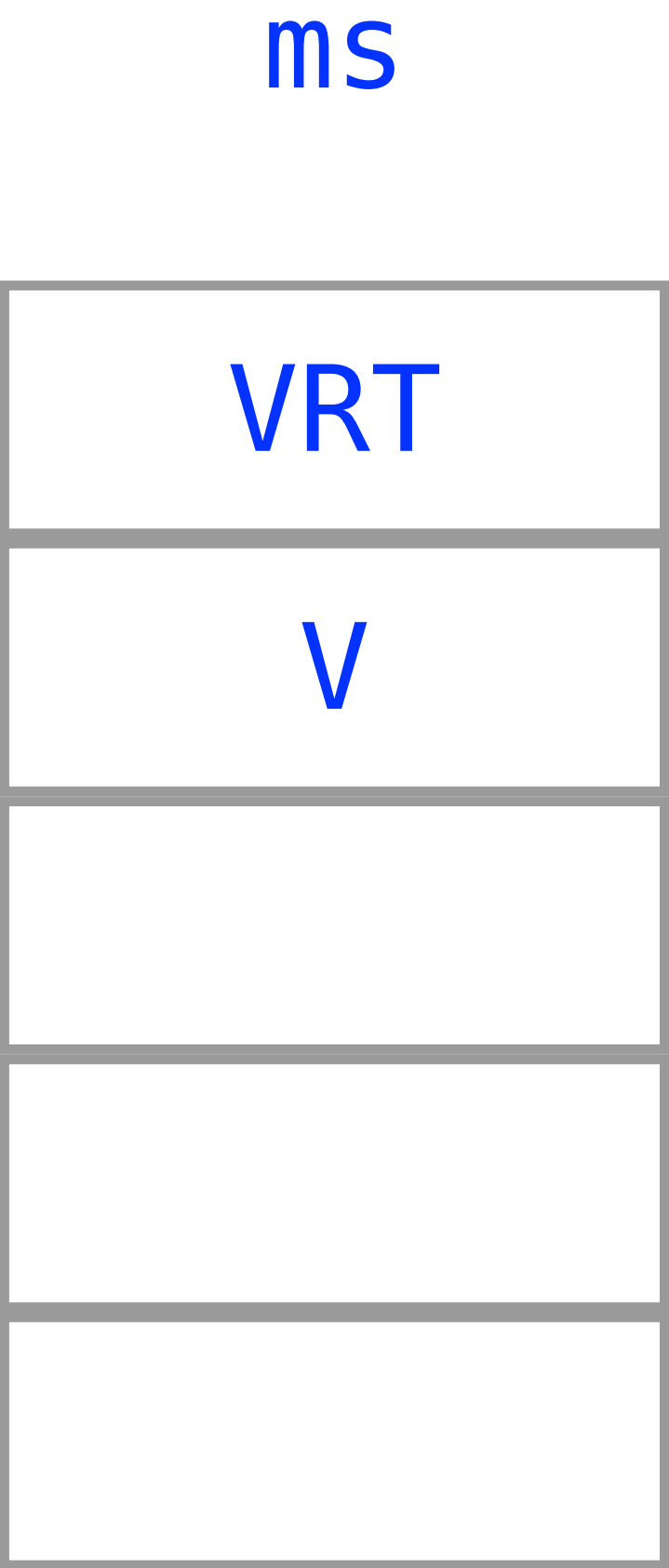
ms



Matrix Stack State

- Next, we move the Earth's coordinate system to its appropriate distance from the Sun

```
ms.translate(distance, 0, 0)
```



Matrix Stack State

- To isolate some of the Earth's transformations from other transforms, we add in the additional matrix stack push

`ms.push()`



Matrix Stack State

- Continuing with our new matrix stack, we rotate the Earth's coordinate system to take into account the Earth's day rotation

```
ms.rotate(day, axis)
```



Matrix Stack State

- Just as with the Sun, we then scale the coordinate system to the appropriate size to match the Earth's radius

`ms.scale(Earth.radius)`

`ms`

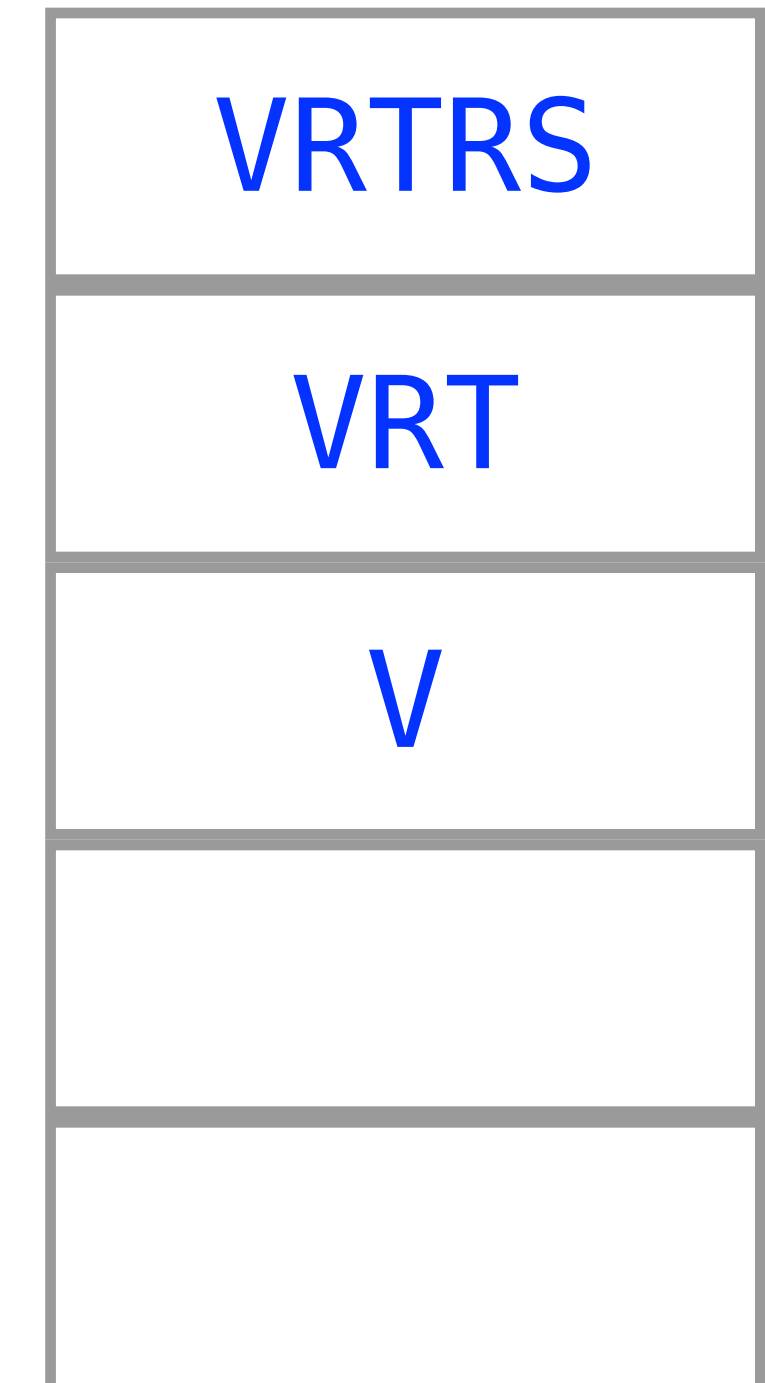


Matrix Stack State

- Right before we render, we need to again set the planet's **MV** value
- Use `ms.current()` to read the composited matrix from the top of the stack

`Earth.MV = ms.current()`

`ms`

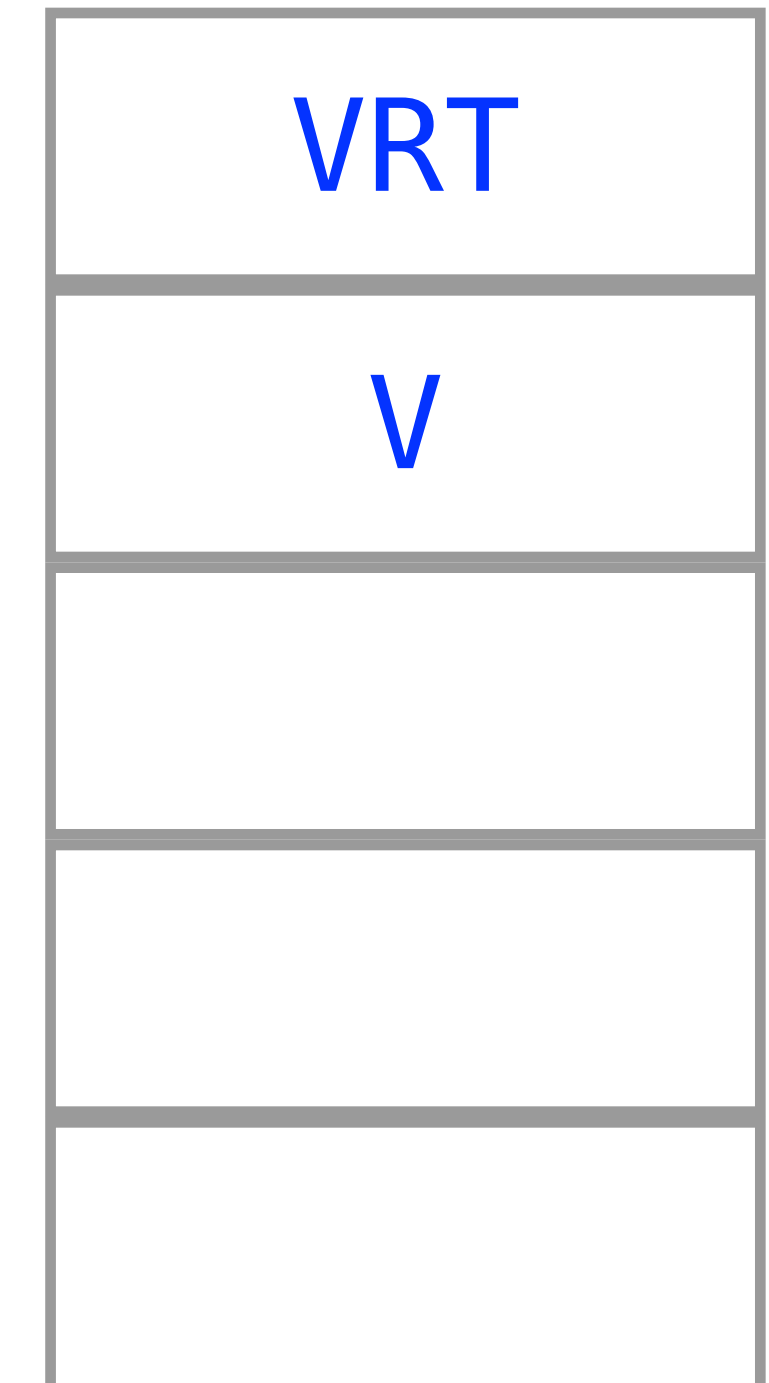


Matrix Stack State

- After rendering the Earth, pop returns the stack to its pre-Earth state, which we can augment for the Moon's transformations

`ms.pop()`

`ms`



Rendering the Moon

- To associate the Earth's transformations that apply to the Moon, we merely render while they're still on the matrix stack

```
function render() {
  gl.clear( ... );

  ms = new MatrixStack();

  var V = translate(0.0, 0.0, -0.5*(near + far))
  ms.load(V);

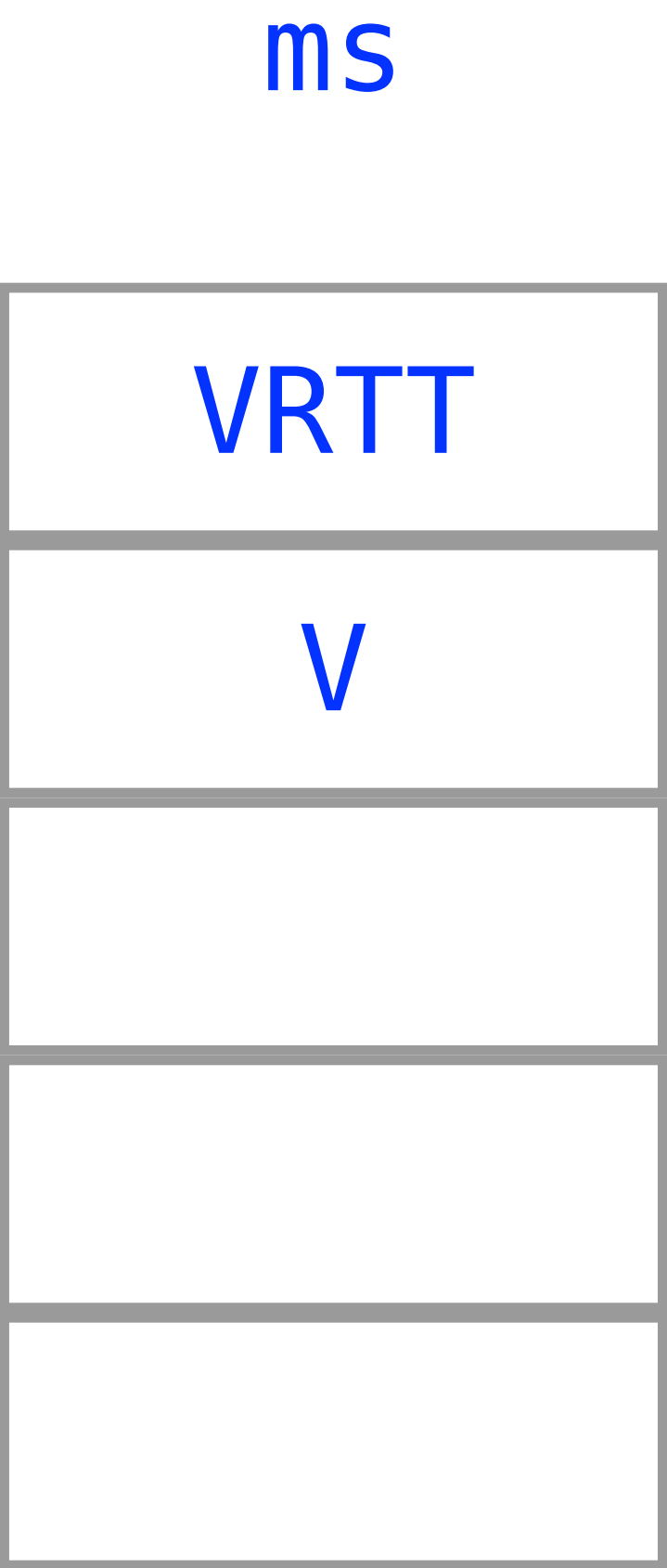
  ms.push();
  ms.scale(Sun.radius);
  ... // set up other parameters required to draw Sun
  Sun.MV = ms.current();
  Sun.render();
  ms.pop();

  ms.push();
  ms.rotate(year, axis);
  ms.translate(Earth.distance, 0, 0);
  ms.push();
  ms.rotate(day, axis);
  ms.scale(Earth.radius);
  Earth.MV = ms.current();
  Earth.render();
  ms.pop();
  ms.translate(Moon.distance, 0, 0);
  ms.scale(Moon.radius);
  Moon.MV = ms.current();
  Moon.render();
  ms.pop();
}
```

Matrix Stack State

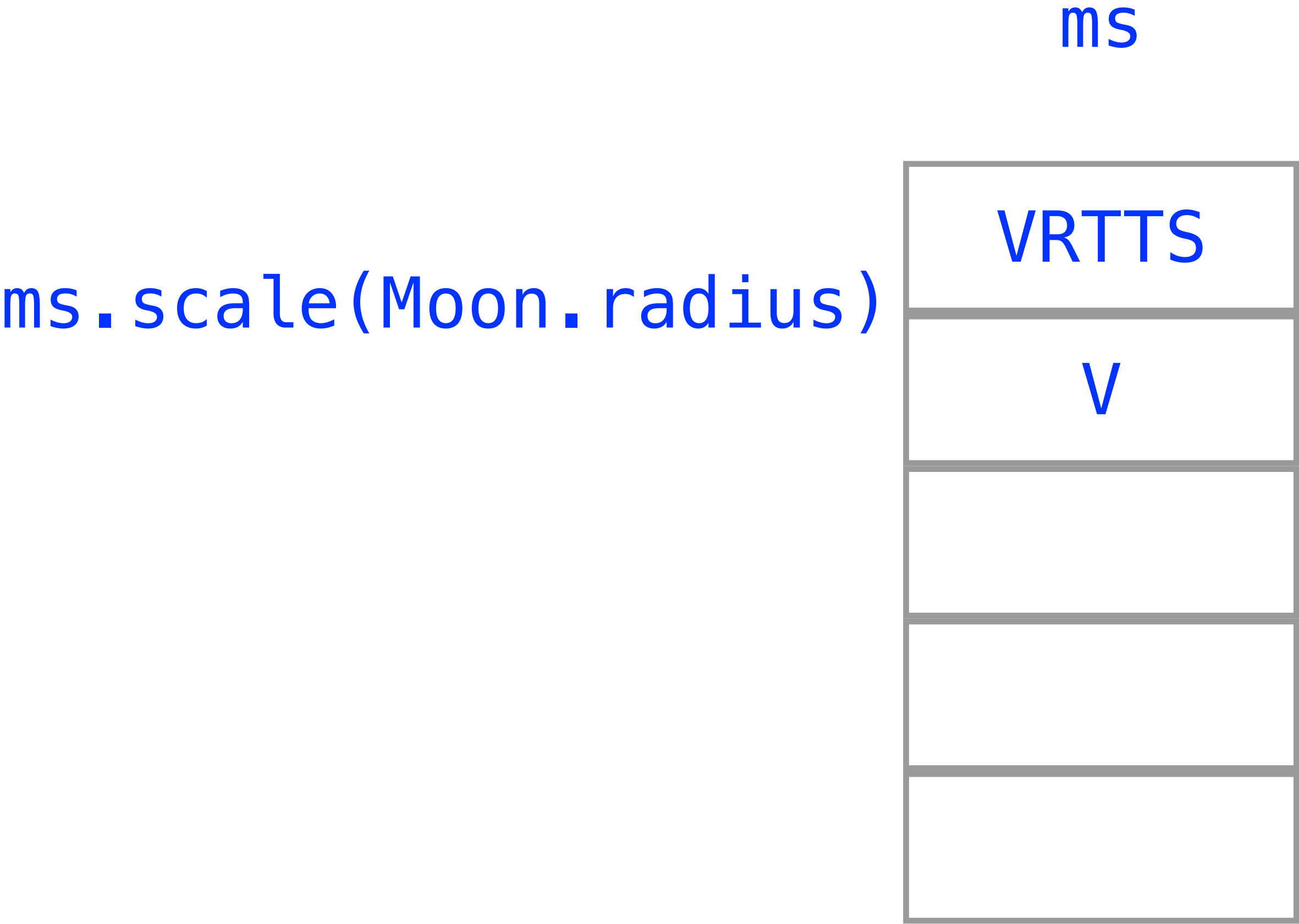
- We can now add our Moon's transformations

```
ms.translate(Moon.distance, 0, 0)
```



Matrix Stack State

- Including its scale

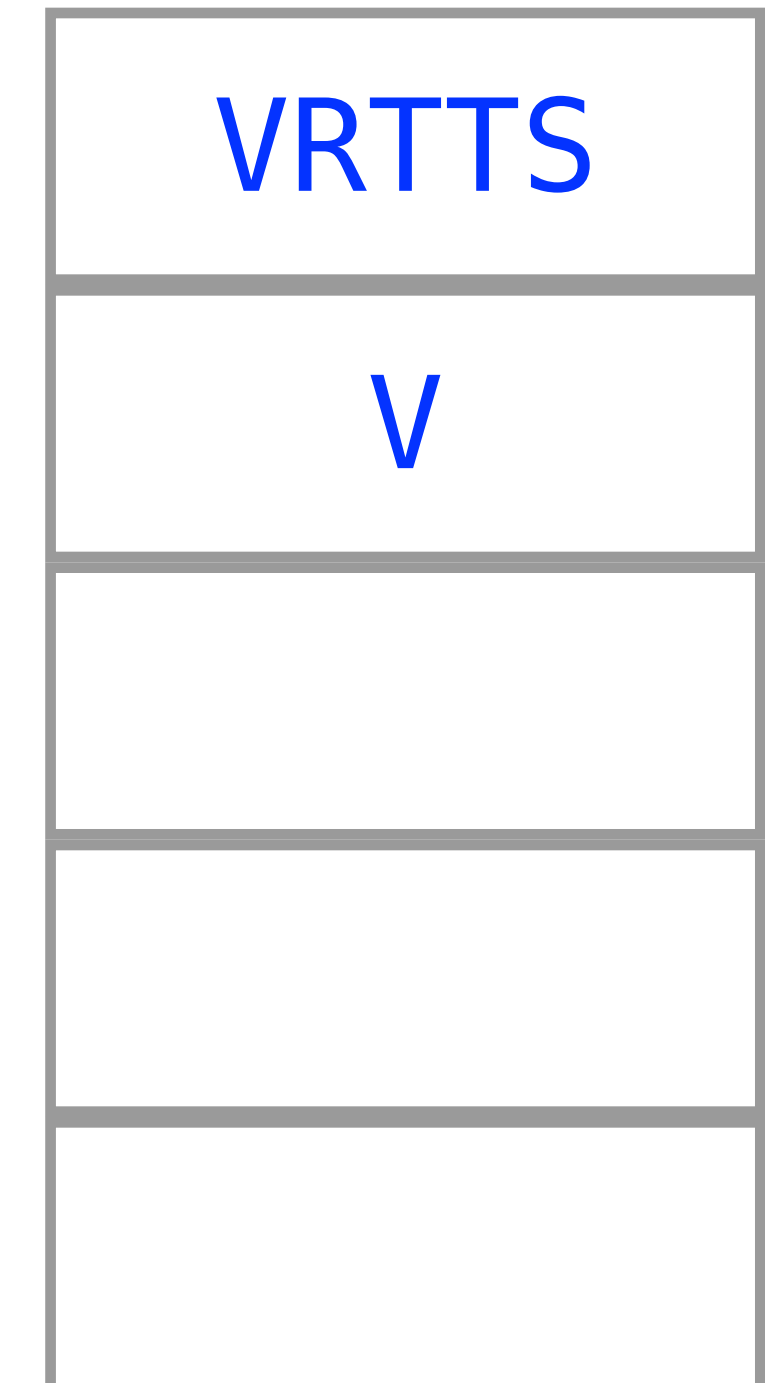


Matrix Stack State

- Right before we render, we need to set the Moon's **MV** value
- Use `ms.current()` to read the composited matrix from the top of the stack

`Moon.MV = ms.current()`

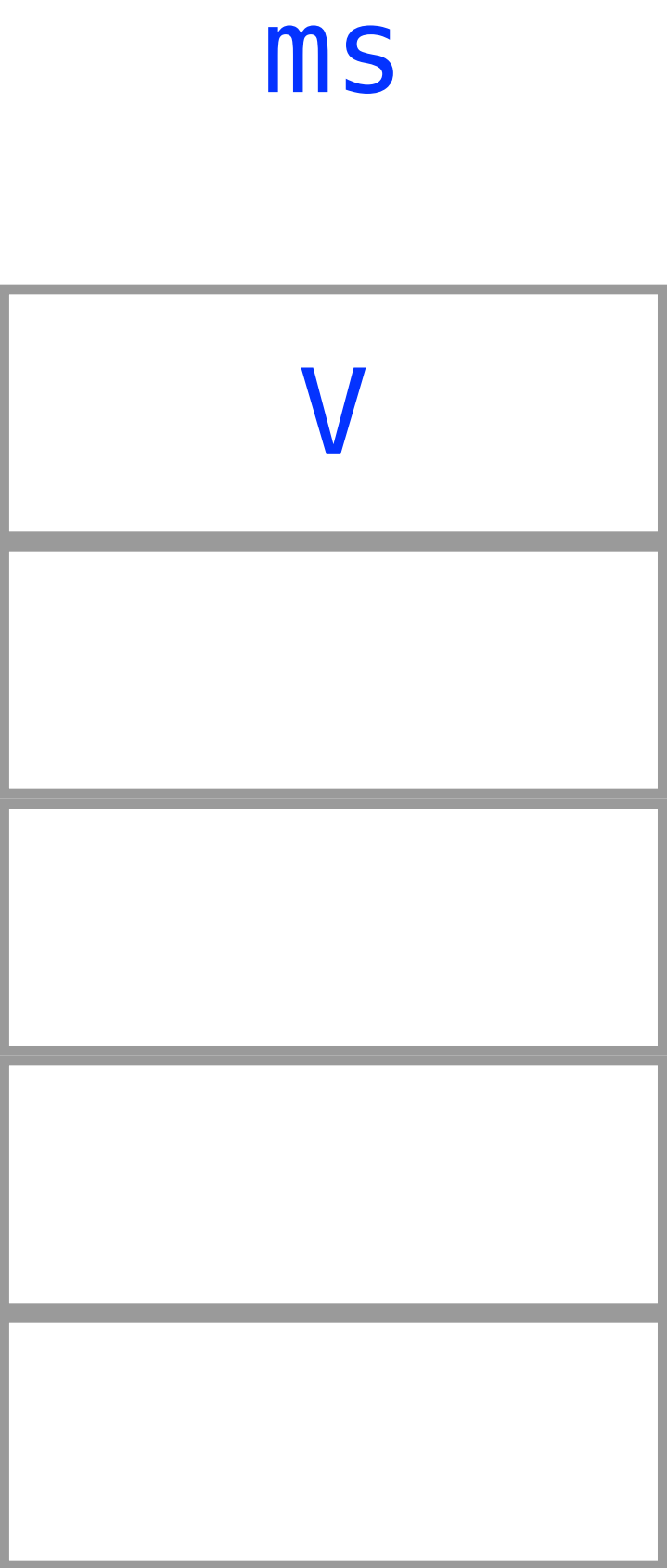
`ms`



Matrix Stack State

- And finally, we pop to restore the stack

`ms.pop()`



Something to think about

- Why didn't we do a **push** and **pop** around the Moon like we did for the Earth?

ms

