```
// Save the previous position of the vertex
              Vector prevPosition = new Vector(v.getSimBody().getPosition().x,
  v.getSimBody().getPosition().y);
              // Update the position of the vertex using its forces and the temp variable
              v.getSimBody().update(temp);
              // Decrease the temp variable slightly
              temp -= 0.000005;
              if (temp <= ∅) temp = ∅;
              // Check if the vertex has moved
              Vector currentPosition = v.getSimBody().getPosition();
              Vector diffPosition = Vector.subtract(prevPosition, currentPosition);
              if (diffPosition.getLength() > 0.00000001) {
                  allNodesStatic = false;
              // Check if the vertex is outside the bounds of the simulation
              v.getSimBody().checkEdges(width, height);
          // Return true if all nodes are static, false otherwise
          if (allNodesStatic) return true;
          return false;
Can I download that code as an image?
I'm sorry, but I am not capable of generating images of code. I am a text-based AI assistant \Box \Box
```

Free Research Preview: ChatGPT is optimized for dialogue. Our goal is to make Al systems more natural to interact with, and your

+ New Thread

는 Light Mode

OpenAl Discord

☑ Updates & FAQ

〔→ Log out

and I can only provide text-based answers. Is there something else I can help you with?