

Exercise 5.1-2

Find the Mistake

Illustration



Animations in Hyperscripts are bit tricky, because they are often done by some graphic experts who do not understand the subject. As a result, they may look very professional, but may lack precision - in other words, they may be very nice illustrations of something that is wrong.

- Here is a version of an [animated edge dislocation movement](http://www-classes.usc.edu/enr/ms/125/MDA125/defects/index.htm) adopted from a hyperscript from *Edward Goo*.

- The original link is <http://www-classes.usc.edu/enr/ms/125/MDA125/defects/index.htm>



Can you tell what is wrong with this animation? There is a major mistake and a not so terrible one.



Here is [yet another animation](#), faithfully redrawn from the **CD-ROM "Materials Science on CD"** (Chapman and Hill; version 1.1, **1996**).

- There is a slight mistake here, too. Can you identify it?



[Link to the solution](#)