

HOW TO IDENTIFY A DEADLY VIRUS AND PREVENT AN OUTBREAK (A Template for Beamer)



University of California, Berkeley
Department of Nuclear Engineering
Neutronics Research Group



Richard Vasques
Jill Valentine¹

¹Raccoon City S.T.A.R.S.

October 1st, 1998
Raccoon City
Umbrella Corporation



Outline

- Identifying the infected
- Killing zombies
 - Locating the target
 - Performing headshots
- Treating bites
- Final solution
- Future work

Identifying the infected (basic frame, box, math, etc.)

There is one good rule of thumb to identify the infected:

Is he or she trying to eat you?

If the answer is yes, there is a good chance he or she is infected.

Here is a nice mathematical model:

$$P_i = 1 - \frac{R}{B}$$

where P_i is probability of infection, R is number of limbs that are rotting or missing, and B is total limbs in the body.

Locating the target (using the animate package)

This part is easy; they will likely come to you.

Performing headshots (using the animate package)

Aim at the head and shoot.

Try not to be bitten (using columns, including pictures)

There isn't really a treatment. If you do get bitten...



- it will hurt.
- like, REALLY hurt.
- you might become food.
- you may be able to escape, and then...
 - ... your vocabulary will be reduced.
 - ... you will start to smell bad.
 - ... people will start looking delicious.

Summarizing: try not to get bitten.

Final solution (“pause” command)

Umbrella is deploying a missile.

Final solution (“pause” command)

Umbrella is deploying a missile.

Seriously. The whole city is going “boom” within a few minutes.

Future work (add future work)

Sort of irrelevant, seeing we are about to explode. You should keep your questions short.

Appendix Frame

This is an appendix slide. It's not counted with the regular talk; the frame count restarts.

Check some example beamer talks in my website: ricvasques.github.io.

Thanks for playing!

Richard Vasques, April, 2016