STRAPONDREAMER - Chantal 1



1/3

He's truly a Chantal fan now, but maybe she'll enjoy it a bit more if it's not a surprise. What he has found is his dream girl and her name is Chantal. If he had a choice, he would have followed her right to the. StraponDreamer. 5.1 MB. 22,300,532 views. 16,930,632 likes. Watch Chantal - Make my dreams come true! (027) Full Movie on straordreamer.infoO: How do I see what Ubuntu version I am running from the terminal? How do I get the OS version from the terminal? A: \$ cat /etc/lsb-release or \$ cat /etc/issue These both work A: You can also use the uname command: \$ cat /etc/issue A: If the "lsb release" package is available, it can also give you that information. Isb release -a will print out the version of the operating system, and the release number, along with some other useful info. I've also seen commands being used to print out a lot of what lsb release would print. Take a look at /etc/os-release for some "scripts" that show this information. Q: opency c++: How to get the absolute position of the white pixel when tracking moving objects I am trying to make an image tracking tool for my project. So far I have done everything well but I cannot figure out how to get the white pixel's position in the image. I am sure there is a very simple solution but I am not exactly an expert. Please help me. thx in advance. A: You can use cv::getTickCount() to get the number of milliseconds since the program started. After finding the white pixel use the following formula: cv::Point point = imq pt rect.center; double time = (double)(cv::getTickCount() - startTime) / (cv::getTickFrequency() * 1000); point.x = cv::Point::dot(point, cv::Point(img_rect.width, 1)); point.y = cv::Point::dot(point

2/3