


Balloon popping game instructions

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You can also check the proxy settings. If you want to know more about the Android emulator, you can see it from the section. With this, the Android SDK installation is coming to an end. Report this announcement to announce this announcement this announcement after 3 days of hard work, finally on Ubuntu 16.04 Android 6.0 source code compiled, all kinds of configurations, all kinds of bugs, all kinds of climbing pits, close-up of this blog recording the climbing pit experience. Above, Ubuntu compiles and then launches the simulator successfully, pictured: 2 UbuntuKylin 16.04 LTS Android LTS 6.0_r1Open JDK 7 (1) download Android 6.0 source code. Android 6.0 original download address: Featuring the blogger below for downloading the source code, I also downloaded the source code from my blog: Download the source code, please download under Windows, Thunderbolt does not explain. Note: The way the source code storage can't have Chinese, otherwise when compiled into a built-in apk system, it will report that the class.dex file (2) cannot be decided to unpack the source code and merge the file. After downloading, use the following team for the merger: cat Android6_r1_x zgt;Android6_r1.tgz after the merger use the following command to check the hash: md5sum Android6_r1.tgz will now generate a hash row, as shown in the picture: Compare hash.txt in the file that you downloaded if the agreement then continues, the inconsistent spanking of the file, re-download. (3) Untangle the source code. tar-zxvf Android6_r1.tgz decompression source code is a lengthy process, and decompression generates a midroid folder in the current catalog. If you find that path to Chinese source code and you need to move the source code, copy the compressed package, then use the command to unpack instead of copying the unpacked folder directly. (4) Installing Ubuntu 16.04 compilation Android source code is better to install Linux directly, not to use virtual machines, compiling source code is a long process, virtual machines up to ten hours, bloggers directly installed Ubuntu on the computer, compilation takes only 3 hours. Solid machines can avoid many problems with virtual machines, such as running out of disk space, lacking memory, and so on. What's more, compiling source code is a process of constantly scanning pits, and a physical machine can quickly run into bugs, and then solve a problem, continue compiling, run over bugs again, and a virtual machine cycle will be very long, so it's time consuming. Solid machines also unpack much faster than virtual machines. Ubuntu and windows compatibility very well, you can directly Ubuntu as installation program Can also be installed separately if installed separately, please be sure to give /home distribution division at least 120G space, because the composed Android system is really great. It is highly recommended to download the Ubuntu image and then record it on a USB stick using a floppy disk to install Ubuntu on a physical machine. (5) Ubuntu installation tutorial link below, Ubuntu 16.04 method installation the same: (6) again announce: reprint please pay attention to Rain at the time of the blog: 4 Replace the source of software for Alibaba Cloud. Cloud. sudo gedit/etc/apt/sources.list adds the following code at the front of the file: deb the quantum main limited universe universe deb the quantum security of the limited universe universe deb quantitative updates of major limited universes Multiverse the quantum proposed basic limited universe multiverse deb the main limited universe multiverse deb-backports main restricted universe multiverse deb- //mirrors.aliyun.com/ubuntu/deb-src: universe multiverse deb-src the quantal-backports of the main limited universe universe universe 5 installation relies on sudo apt-get install-y gitflex bison gperf build-essential libncurses5-dev:i386 sudo-get-get. libx11-dev:i386 libreadline6-dev:i386 libgl1-mesa-dev g-plus-multilib sudo apt-get-install tofrodos python-markdown libxml2-utils xsltproc zlib1g-dev:i386do supt-get set dpkg-dev libstdl1.2-dev libesd0-dev sudo apt-get install git-core gnupg flex bison gperf build-essential sudo apt-get-get-install zip curl zlib1g-dev gcc-multilib g-multilib sudo apt-get.com. libc6-dev-i386 sudo apt-get install lib32ncurses5-dev x11proto-core-dev libx11-devdo apt-get install lib32zcc-cc-cache sudo apt-get-install libgl1-mesa-devxml2-util xsltproc unzip m4 Ubuntu 16.04 Must use addition above Ubuntu 16.04 needs dependency and Ubuntu 14.04 need addition different, bloggers followed by Ubuntu 14.04 results of addition fell in the pit. See. the process of compiling records later. 6 Installation of Open JDK7 Starts with Android 6.0 Android compilation source requires installation of OpenJDK, not Oracle JDK, and Android 6.0 can only use OpenJDK7, as shown below: Since Ubuntu 16.04 does not have an open_sourceJDK7, install OpenJDK7 on 16.04 7 Need to execute the following command: sudo add-apt-repository ppa: openjdk-r/ppa sudo apt-get Sudo apt-get-install openjdk-7-jdk configuration OpenJDK.open/etc/profile file: sudo gedit/etc/profile append following code at the end: export JAVA_HOME/usr/lib/jvm/jvm/ Java Export-7-openjdk-amd64 JRE_HOME. JAVA_HOME/jre export CLASSPATH.: \$ JAVA_HOME/lib:\$? JRE_HOME/lib export PATH-\$? JAVA_HOME/bin:\$PATH a modified/etc/profile file must be restarted in order for it to be valid. However, the next command can power in the current Bash environment without rebooting: source/etc/profile that openJDK configuration is correct: The Java version configuration is correct as follows: 7 change the source code Change myroid/art/build/Android.common_build.mk file, go to 75 lines, will be the following code: ifeq (\$(WITHOUT_HOST_) CLANG, true) changed to: ifeq, ifeq. If you don't change here, come across a relatively difficult compilation error, the purpose of the modification is to disable CLANG this compilation option, see the compilation of the record behind, Baidu sogou are not the solution, this error will only occur on Ubuntu16.04, Ubuntu14.04 there is no problem to solve this compilation error taken the day, good English, in the forum of people's fruit crooked, finally to see a few. Here's a tip: In case of compilation error, copy all error messages for error, and then search on the English web page with a search dog, do not use Baidu's scum 8 to start compiling (1) add at the end of the file .bashrc: export USE_CCACHE with 1 echo exports USE_CCACHE s1 z1 ggt: s/.bashrc (2) To improve the efficiency of the compiling, Compiler cache setting: prebuilts/misc/linux-x86/ccache/ccache-M 50G (3) then imports variable environments and other parameters required to compile the source code android: source build/envsetup.sh (4) Running the lunch command select the purpose of the compilation: lunch select 1: (5) to start compiling, Make -j8, 8 for the number of threads compiled simultaneously, as a rule, Google recommends this number of CPU double plus 2, such as 4 cores, is 10. Bloggers use 8: make -j8 about the number of CPU, you can use the following command to view: cat / proc / cpuinfo OK, start compiling, and then constantly bugs, constantly repair, continue to compile the process, following my experience scanning 9 compilation entries I started compiling with a link to this article: If it's all plain sailing, I shouldn't write this blog, but it uses Ubuntu14.04, the last Ubuntu16.04 I use, and according to this blog above, I've encountered a lot of yams, and here's a record of the next creeping experience: (1) Depending on the various. The dependency options for Ubuntu 14 and 16 are different: change libstdl1.2-dev to libstd-dev and remove (2) JDK configuration errors from mingw32. First, use Oracle JDK8 to report the following error: Change Oracle JDK7 to report the next error: Then change to OpenJDK7 to solve the problem. (3) Big pit. Then faced with the following error: look at the error: clang: error: the linker team failed with the exit code Actually, it is a system using the clang editor to report an error, Baidu little, the solution is usually art / build / Android.common_build.mk file ifneq (\$(WITHOUT_HOST-CLANG), true) changed to ifeq (\$(WITHOUT_HOST_CLANG\$), false) However, the paper should be shallow, never know how to do it, because, it is not any use of the egg, at least now there is no egg. Don't believe, please see the following post: I tried, also or don't solve this problem, as if it's the compatibility of a new system, Baidu sogou in a day, no progress, and then found the following post, also 14.04 compilations Android 6.0: holding on to a boring try anyway Try the idea of copying the dependency in this post above (so the ultimate dependency is the two posts add): sudo apt-get install git-core gnupg flex bison gperf build-essential s zip curl libc6-dev-i386 libc6-dev-i386 x11proto-core-dev libx11-dev lib32z-dev ccache s libgl1-mesa-dev libxml2-utils xsltproc unzip m4 then make clean, go back and then go to bed. Wake up and... Oh, this error finally made up, but also faced the following mistake: to solve this error, and spent some effort to see the following post on the forum of crooked fruit people: pay attention to look at the 15th floor of this post, haha, this time to find a solution, and then change the art /build/Android.common_build.mk file ifneq (\$(WITHOUT_HOST_CLANG), true) for: ifeq (WITHOUT_HOST_CLANG), false recompile, solve the problem. (4) Chinese way, pit. Meeting this problem is also very difficult Baidu, hey finally changed the source code to the whole English way below to solve the problem. Note, don't copy yourroid folder directly when the source code moves, you can't copy it for an hour, so the right way is to copy the compressed package and then unpack it again. Then he successfully compiles. 10 Compilation of Success After successfully compiling the following figure: enter myroid/out/target/product/director genericy, you can see the compiled file: Run the simulator: emulator wait a little longer, you can appear at the beginning of the simulator screen, haha, finish the job. 11 Appendix: Ubuntu 16.04 Compilation ROM English tutorial Finally, attached to the post found, compiled on Ubuntu16.04 AOSP, CyanModogen tutorial, of course, in English: 12 Summary android system compilation of source code constantly and all kinds of process of problem management, check the ability of programmers to get information, meeting error can only be a different Baidu search dogs, but it is also a very exercise process ability, bloggers in the process of compiling the greatest experience: English should be good. If you have a problem with compilation, please leave me a message. 13 Reprint, please enter the blog from Rain at a time: Tips If you think this blog is useful or like a style email blogger, leave a post or top it up and encourage bloggers to create better blogs, thank you. © 2020 CSDN Skin Theme: Pixel Grid Designer: CSDN Official Blog Back Home Home.

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