###### Openwrt.mk

<https://gitmind.cn/app/doc/ce91af3384be06cb493b4af80cb5f4ff>

（1）Cassini\_history/variant\_exp.mk: 一些variant变量，export V\_BRIDGE:=y

（2）platform\_Cassini/checkout.mk: git clone to Cassini\_src/openwrt/

（3）make -C $(SDIR) prepare-tmpinfo---->include/toplevel.mk

更新tmp目录下的包信息：

.packageinfo，.targetinfo，.packageauxvars，.config-feeds.in

（4）$(MAKE) -C $(SDIR) $(MAKE\_FLAGS) $(MAKE\_TARGETS)

MAKE\_TARGETS:= \

tools/install \

toolchain/install \

target/linux/install \

package/casa-essentials/compile \

package/system/usign/host/compile \

package/system/opkg/host/compile \

package/install \

target/install \

package/index

**（5）函数：**

**OWRT\_BUILD\_ENV 环境配置**

**fakeroot\_ubi\_install ipk安装**

**generate\_pre\_openwrt\_configs 生成openwrt的一些配置**

###### Openwrt/makefile

（1）package/install:

删除staging\_dir/packages下的ipk包，从bin文件更新复制ipk包

opkg install $(PACKAGE\_INSTALL\_FILES)里面的ipk，并给其打上标记flag.

$(call prepare\_rootfs,$(TARGET\_DIR),$(TOPDIR)/files)

（2）package/index:

script/ipkg-make-index.sh:

生成索引index文件--Packages.manifest

过滤Packages.manifest生成Packages

将Packages打包Packages.gz

（3）$( call stampfile,..)--->include/subdir.mk

（4）include/subdir.mk：$(call rebuild\_check,$(1)/$(bd) 执行packages里的makefile