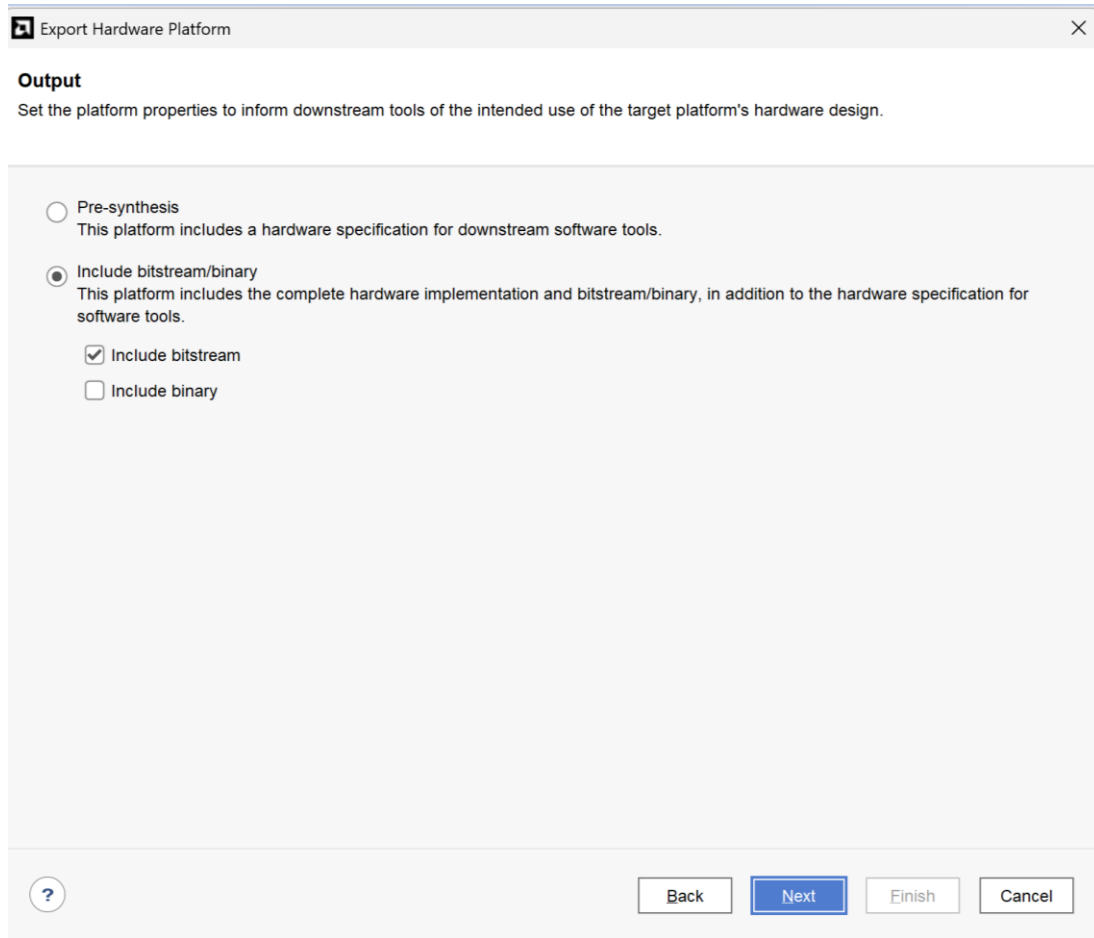


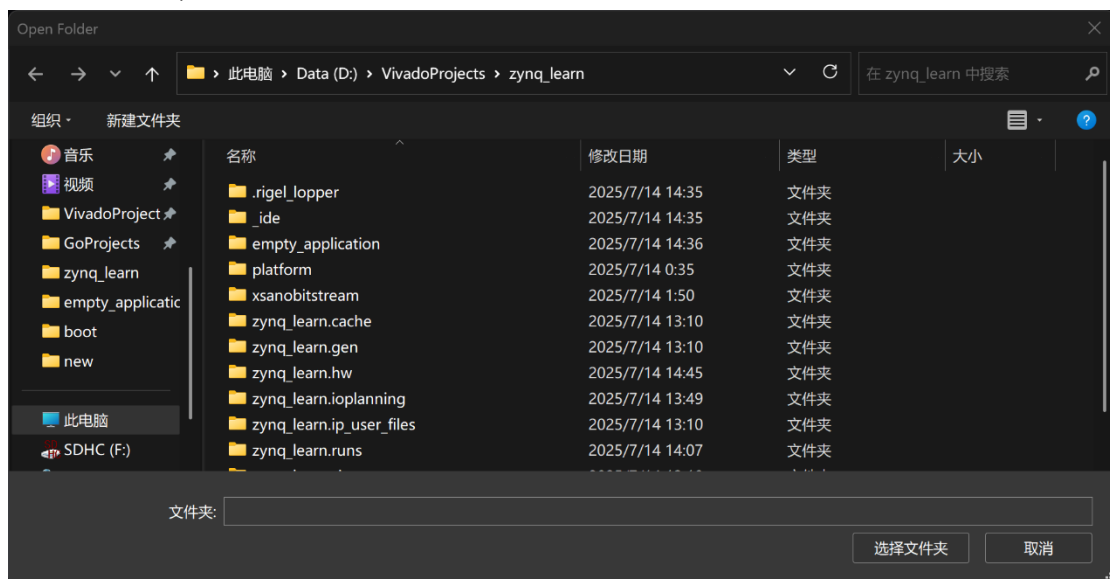
新版本固化教程

1.在 PL 输出 BITSTREAM 后导出 XSA 文件，包括比特流文件

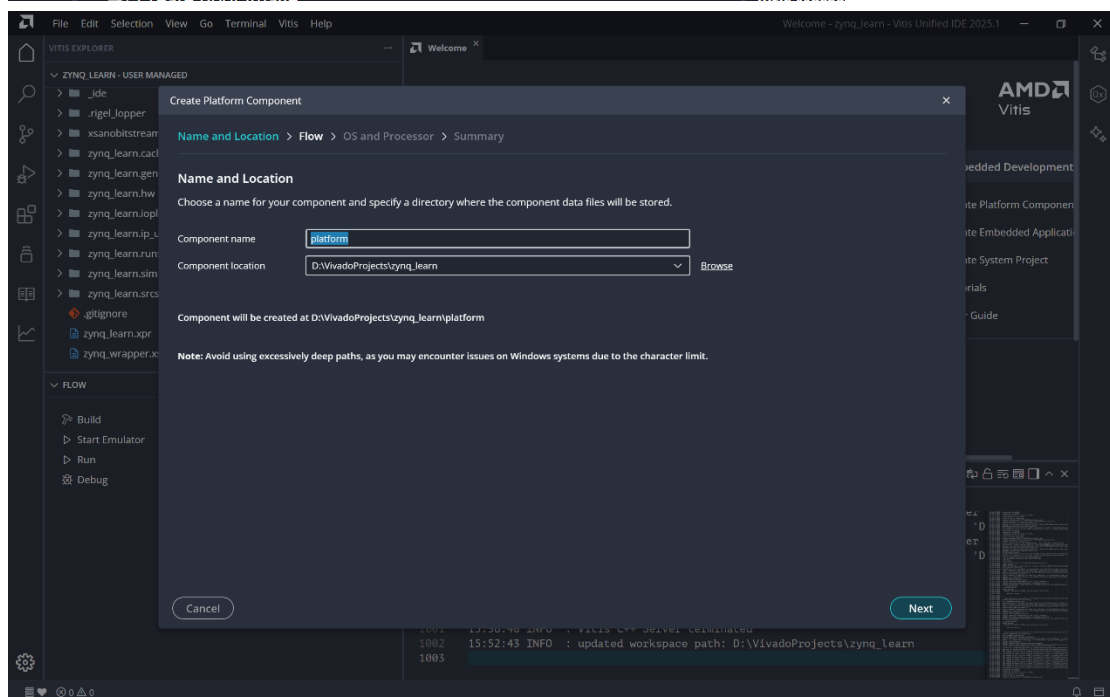
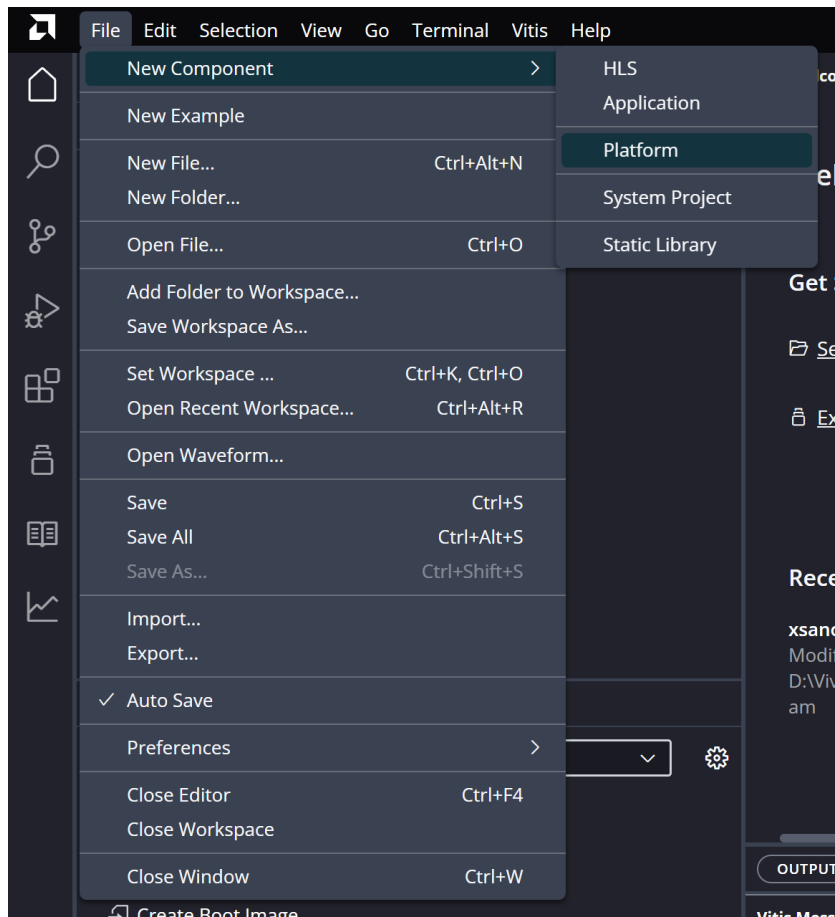


2.打开 VITIS

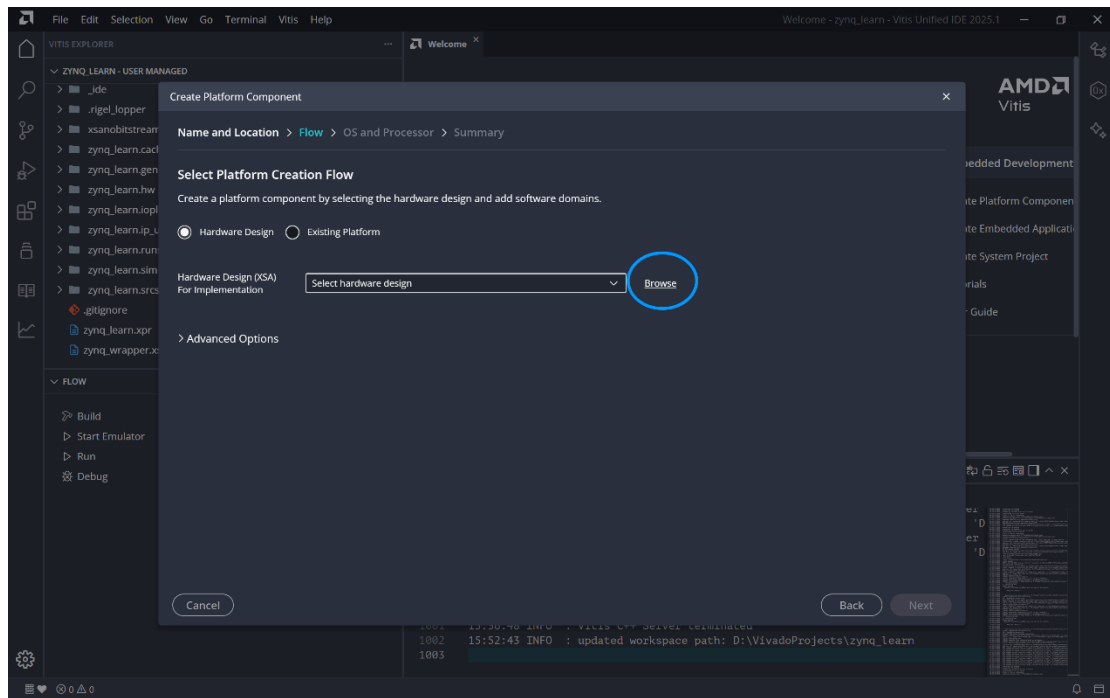
建议 Setworkspace 为你当前的项目文件夹



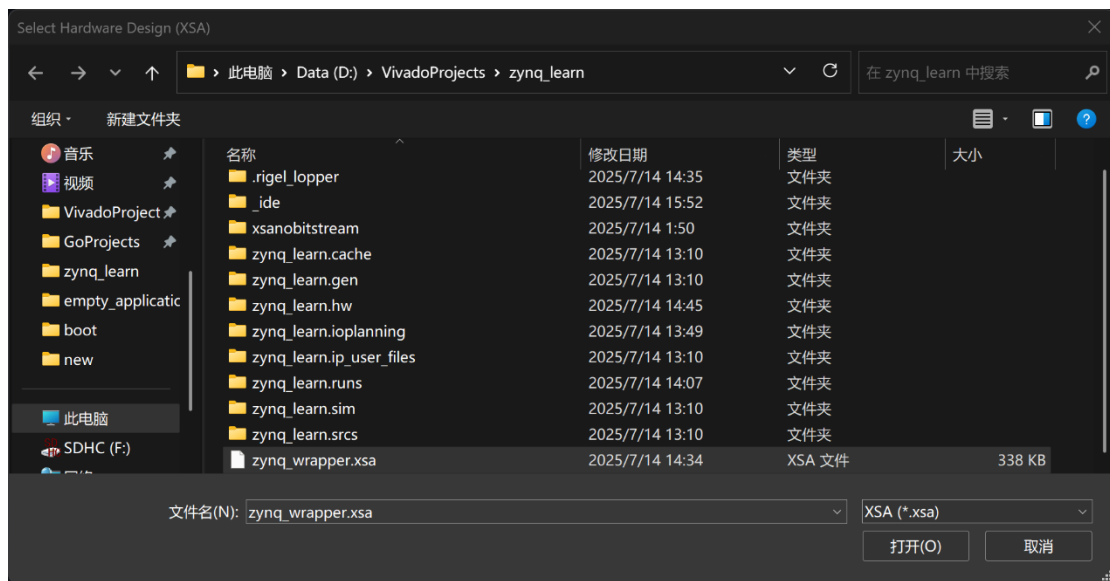
3.创建 platform



点击 NEXT，再点击 Browse



选择导出的 xsa 打开



默认选项点击 next、finish 即可

Create Platform Component

Name and Location > Flow > OS and Processor > Summary

Select Operating System and Processor

Specify the details for the initial domain to be added to the platform component. The platform can be modified later to add new domains or change settings by opening the platform editor.

Operating systemstandalone

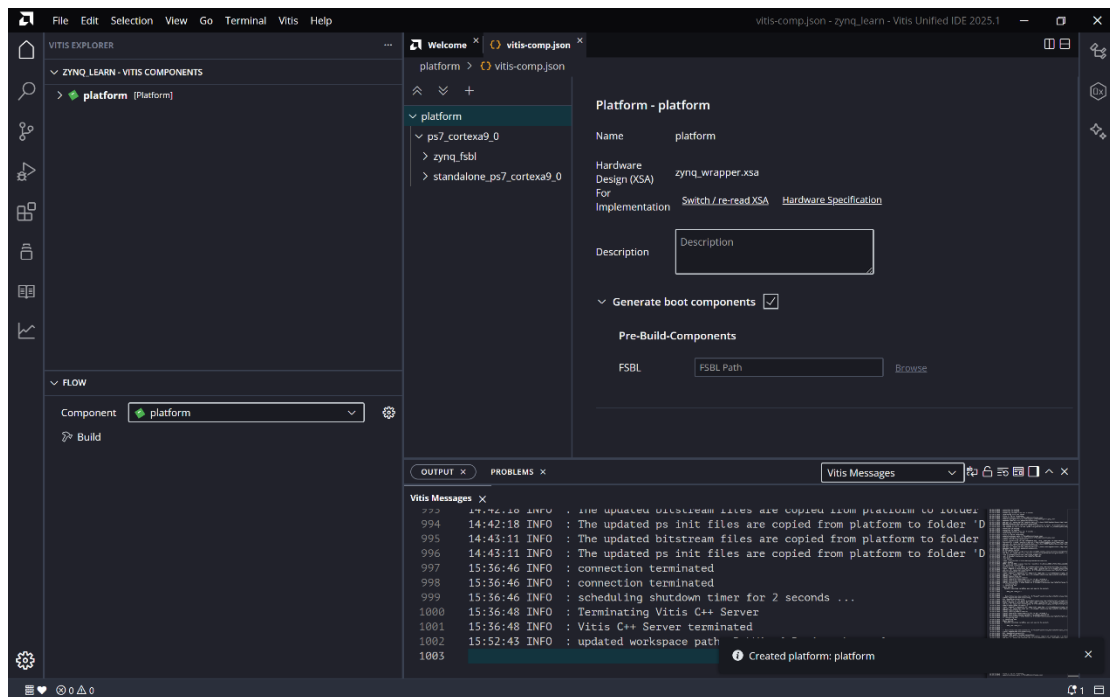
Processorps7_cortexa9_0

Compilergcc

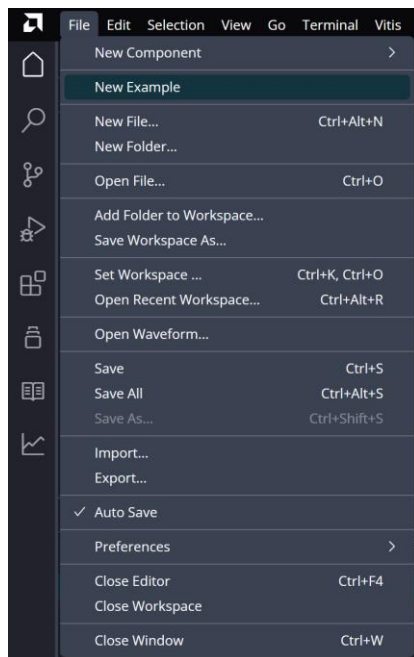
☒ Generate Boot artifacts

CancelBackNext

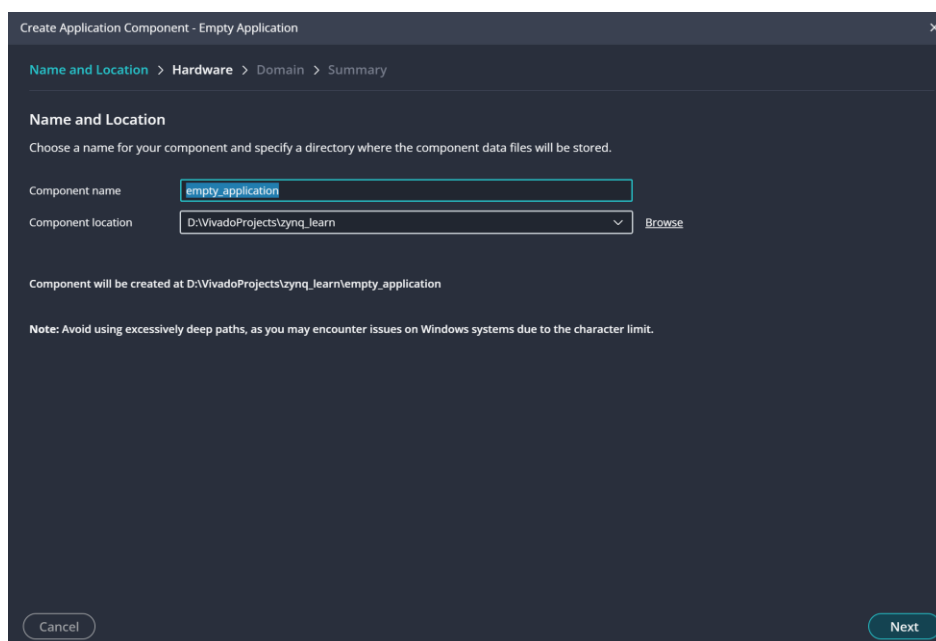
等待一段时间后会生成好 platform 项目，像这样：



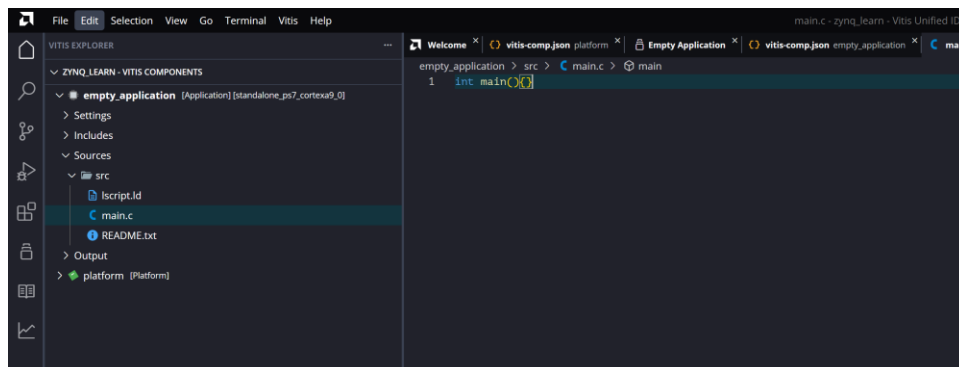
点击 BUILD，等待 build 完毕后，点击 new example



选择空 application 创建



平台选择刚刚创建的平台即可，创建一个空 main.c，然后点击下方 build



创建 BOOT IMG，输出名字和路径自己拟定，ROM IMG 应该包含三个文件

Create Zynq Boot Image

Input BIF

☒ Create a new BIF file ☐ Import existing BIF file

	Name	the_ROM_image
Use Encryption	☐	
AES Key File	AES Key File	Browse
Part Name	Part Name	
Keysrc Encryption	efuse_gry_key	
Use Authentication	☐	
PPK File	PPK File	Browse
PSK File	PSK File	Browse
SPK File	SPK File	Browse
SSK File	SSK File	Browse

Boot Image Options

Output BIF File Path* [Browse](#)

Output Image* [Browse](#)

Command Line Arguments

[Cancel](#) [Preview BIF Changes](#) [Create Image](#)

Program Flash , img 为刚刚创建的 boot, init file 可以参考图中路径

Program Flash Memory

Program Flash Memory via In-system Programmer.

Project [New](#)

Connection [Select](#)

Device [Select](#)

Image File [Browse](#) [Search](#)

Offset

Flash Type

Init File [Browse](#)

☐ Blank check after erase

☐ Verify after flash

[Cancel](#) [Program](#)

Program 完成烧录