# 188.https://stackoverflow.com/questions/72481938/how-to-use-erc20-custom-token-on-multiple-chains

**T:**How to use erc20 custom token on multiple chains?

**Q:**If erc20 tokens are deplopyed on ethereum and dapp is on polygon, we cannot use the following code  
  
IERC20 token = IERC20(add);  
  
WARN: THIS PARAGRAPH CONTAINS TAG: [CODE]   
  
So to use my tokens on polygon dapp as a payment, I can use bridging. If I send my tokens to polygon through bridging, bridging service will create a new contract on my behalf and I can use the new contract's address in my polygon dapp's contract file. (Is my concept on bridging right?)  
  
But I feel like this is a little problematic approach and gas fees is also big issue here. So I was thinking if it is possible to deploy two contracts for my same tokens - one on ethereum and the other on polygon. Is it a bad practice? Will it create a coin inconsistency?  
  
Please help. I am looking for an appropriate answer for a long time. Couldn't have found any yet.

1 **Answer**

**A1:**Is it a bad practice?  
  
Yes.  
  
Will it create a coin inconsistency?  
  
Yes.

**C1:**So is bridging the only way to do transfer my erc20 custom tokens from ethereum to polygon? And is my concept about bridging right? @Mikko Ohtamaa

**C2:**Yes, it is right.