

NFT⁰

Reduce NFT gas cost with these 10 Solidity tricks









DON'T use ERC721A either



Use: https://github.com/FrankNFT-labs/ERC721F





State Variables

```
uint256 bar;

function foo(uint256 someNum) external {
    someMapping[bar] = someNum;
    someArray[bar] = someNum;
}
```

```
uint256 bar;

function foo(uint256 someNum) external {
    uint256 tempBar = bar; // tempBar is in memory and cheaper to read from
    someMapping[tempBar] = someNum;
    someArray[tempBar] = someNum;
}
```



Cache your array length

```
for (uint i = 0; i < arr.length; i++) {
    // do something that doesn't change arr.length
}</pre>
```

```
uint length = arr.length;
for (uint i = 0; i < length; i++) {
    // do something that doesn't change arr.length
}</pre>
```



More For Loops

```
uint length = arr.length;
for (uint i = 0; i < length; i++) {
    // do something that doesn't change arr.length
}</pre>
```

```
uint length = arr.length;
for (uint256 i = 0; i < length; ) {
    // do something that doesn't change the value of i and arr.length
    unchecked {
        i++;
    }
}</pre>
```



Calldata

```
function add(uint[] memory arr) external returns (uint sum) {
    uint length = arr.length;
    for (uint i = 0; i < length;) {</pre>
        sum += arr[i];
        unchecked {
            i++;
                          function add(uint[] calldata arr) external returns (uint sum) {
    return sum;
                              uint length = arr.length;
                              for (uint i = 0; i < length;) {</pre>
                                   sum += arr[i];
                                  unchecked {
                                       i++;
                              return sum;
```



Use != 0 instead of > 0 for unsigned integers

```
require(tokens>0,"tokens can't be 0");
require(tokens!=0,"tokens can't be 0");
```



Swap Magic

```
uint256 a = 1;
uint256 b = 2;

// swap a and b
uint256 tmp = a;
a = b;
b = tmp;
```

```
uint256 a = 1;
uint256 b = 2;
(a, b) = (b, a);
```



Use external when possible

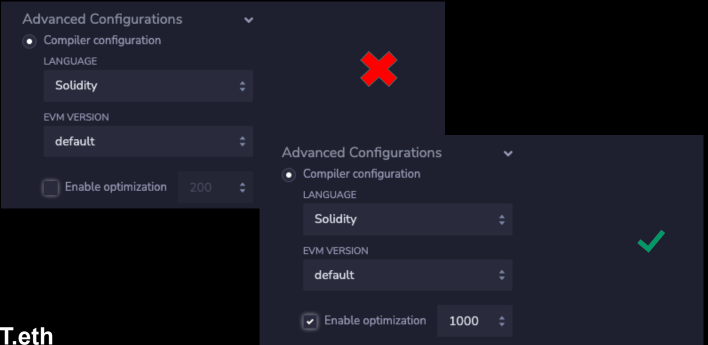
```
function mint(uint256 numberOfTokens) public payable{
    ....
}
```

```
function mint(uint256 numberOfTokens) external payable{
    ....
}
```





Solidity Gas Optimizer





Pack Variables

```
uint256 a = 1;
mapping(address => bool) private myMap;
uint256 b = 2;
```

```
uint256 a = 1;
uint256 b = 2;
mapping(address => bool) private myMap;
```



My Twitter



Github

