

# STATE MIND

Arrakis v2 core and palm

01-11-2022 - 25-11-2022

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# 1. Project Brief



Title	Description
Client	Arrakis
Project name	Arrakis v2 core and palm
Timeline	01-11-2022 - 25-11-2022
Initial commit	376bfcec803f0644fdc601db3a5772d2179c13aO, 06f8439430e3bOaf9cbbf887926ff93844c28a7d
Final commit	f4d6ae6eec553e9b316a64738306cee8f5909a81, 7102d4ca7f275000a47ce05ba7c7fd32fc1dfOOe

## Short Overview

Arrakis is web3's liquidity layer, which at its core acts as a decentralized market-making platform enabling projects to create deep liquidity for their tokens on decentralized exchanges.

The core contracts allow users to:

- create an **ArrakisV2** vault instance that manages holdings of a given token pair
- dispatch and collect these holdings to/from Uniswap V3 Liquidity Positions (for the defined token pair) via a settable **manager** smart contract
- configure important vault setup parameters (manager, restrictedMint, pools) via the vault **owner** role























PALM is the first application built on top of the flexible ArrakisV2 core system, optimized for automated management of protocol owned liquidity (thus, Protocol Automated Liquidity Management).

PALM allows users to:

- Create a "private" vault that is managed by **PALMManager** who will run automated strategies on behalf of the vault creator. Only vault creators can add and remove liquidity from their private vault
- Vault creators have the ability to pick from a list of whitelisted strategy templates, and further configure the strategy with custom parameters
- Vault creators can increase or decrease liquidity deposited in the vault at any time, as well as change the strategy configuration (or delegate this strategy configuration ability to a third party)
- Finally vault creators can remove all of their liquidity and close the vault at any time

# Project Scope

The audit covered the following files:

 <a href="#">ArrakisV2Storage.sol</a>	 <a href="#">ArrakisV2FactoryStorage.sol</a>	 <a href="#">ArrakisV2Helper.sol</a>
 <a href="#">Position.sol</a>	 <a href="#">UniswapV3Amounts.sol</a>	 <a href="#">Underlying.sol</a>
 <a href="#">Pool.sol</a>	 <a href="#">Manager.sol</a>	 <a href="#">SArrakisV2Helper.sol</a>
 <a href="#">SArrakisV2.sol</a>	 <a href="#">ArrakisV2Resolver.sol</a>	 <a href="#">ArrakisV2.sol</a>
 <a href="#">FArrakisV2Factory.sol</a>	 <a href="#">ArrakisV2Factory.sol</a>	 <a href="#">ArrakisV2Beacon.sol</a>
 <a href="#">PALMManager.sol</a>	 <a href="#">PALMTermsStorage.sol</a>	 <a href="#">PALMManagerStorage.sol</a>
 <a href="#">SPALMTerms.sol</a>	 <a href="#">SPALMManager.sol</a>	 <a href="#">FPALMTerms.sol</a>
 <a href="#">PALMTerms.sol</a>		

## 2. Finding Severity breakdown



All vulnerabilities discovered during the audit are classified based on its potential severity and has the following classification:

Severity	Description
Critical	Bugs leading to assets theft, fund access locking, or any other loss funds to be transferred to any party.
High	Bugs that can trigger a contract failure. Further recovery is possible only by manual modification of the contract state or replacement.
Medium	Bugs that can break the intended contract logic or expose it to DoS attacks, but do not cause direct loss funds.
Informational	Bugs that do not have a significant immediate impact and could be easily fixed.

Based on the feedback received from the Customer regarding the list of findings discovered by the Contractor, they are assigned the following statuses:

Status	Description
Fixed	Recommended fixes have been made to the project code and no longer affect its security.
Acknowledged	The Customer is aware of the finding. Recommendations for the finding are planned to be resolved in the future.

3. Summary of findings

Severity	# of Findings
Critical	0
High	8
Medium	3
Informational	42

4. Conclusion

Commits with all fixes: `683a355de3317278f5f09dcd8aa136e1a8f80639`, `0d09e21c818542d6705b8a84a3233a473ac5fff3`  
6 high and 3 medium and 42 informational severity issue was found, 5 out of 6 high, 2 out of 3 medium and 26 out of 42 informational severity issues were fixed.

Deployment

File name	Contract deployed on mainnet
ArrakisV2.sol	<a href="#">0xAfOf96e8702cB1b8160e43c8c020C608cD7B134d</a>
ArrakisV2Beacon.sol	<a href="#">0x1D91F6D917ec51dE53A5789c34fFF777a58759B6</a>
ArrakisV2Factory.sol	<a href="#">0xEcb8Ffcb2369EF188A082a662F496126f66c8288</a>
ArrakisV2Helper.sol	<a href="#">0x07d2CeB4869DFE17e8D48c92A71eDC3AE564449f</a>
ArrakisV2Resolver.sol	<a href="#">0xb11bb8ad710579Cc5ED16b1C8587808109c1f193</a>
Pool.sol	<a href="#">0x4cD41204AA4C7438374256bD7bE850eF9fcFaB84</a>
Position.sol	<a href="#">0xF7cB77C8dCB22A1bb4435932f3515319721Faf44</a>
Underlying.sol	<a href="#">0x92CB4F7e4CB623E73D5Ec84A43669ADc757C2bd2</a>



File name	Contract deployed on mainnet
PALMManager.sol	<a href="#">OxOa7D53FF9C56a3bD6A4A369f14ba3Ba523B3O13E</a>
PALMTerms.sol	<a href="#">OxBO41f628e961598af9874BCf3OCC865f67fad3EE</a>

High

Possible loss of funds by the manager	Acknowledged
<div><div>Description</div><p>The manager has full access to vault rebalance parameters. E.g. In the function <code>_rebalance</code> manager can:</p><ol style="list-style-type: none"><li>Burn <a href="#">all the liquidity</a> in the uniswap pool (contract <a href="#">approves all its balance</a> for transfer regardless of swap amount);</li><li>Asset swap via <a href="#">low-level call</a>;</li><li>Pass his address as a recipient to the swap function or sandwich himself (or by someone else).</li></ol><p>Worth noting that if vault uses the same uniswap pool for swaps then the sandwich attack becomes even cheaper (easier to skew the price because of the burning [1]).</p><div><div>Recommendation</div><p>We recommend calling swap routers via an interface (or implementing a new contract to manage swaps) to check all necessary input parameters and avoid making arbitrary low-level calls. Another way to address this issue may be adding restrains to the <code>SwapPayload::expectedMinReturn</code> parameter, but it may require an external oracle.</p><div><div>Client's comments</div><div>Left unresolved. From perspective of v2-core manager is intentionally a trusted party that passes potentially sensitive/manipulable parameters. For publicly accessible vaults, specific manager contract implementations will be used to yield more trustless manager</div></div></div></div>	
Possible uniswap pool manipulation	Fixed at <a href="#">23ac78</a>
<div><div>Description</div><p>If, when calling the <code>burn</code> function, the vault <a href="#">doesn't have enough of either token0 or token1</a> (e.g. after the vault mints positions) it will <a href="#">burn</a> some of the liquidity according to user input. Arbitrary users can, intentionally or not, burn all the pool's liquidity and the vault won't receive any yield until the next rebalance.</p><p>On the other side, it will negatively affect all the uniswap users, if the vault holds a significant part of the pool's liquidity, e.g. using ArrakisV2 as a tool to aid in the sandwich attacks.</p><div><div>Recommendation</div><p>We recommend decreasing users' exposure to position burn functionality.</p></div></div>	

Possible fee hijacking (or DOS) by the manager	Fixed at <a href="#">50706e</a>
<p><b>Description</b></p> <p>Currently, Arrakis relies on the manager's good faith, since the vault quarries the manager's smart contract to get the <code>managerFeeBPS</code> parameter. Although the average scenario manager would be an instance of <code>PALMManager.sol</code> (<code>managerFeeBPS</code> is immutable), an owner can change the manager address. An attacker with manager access could set <code>managerFeeBPS = 10000 - arrakisFeeBPS</code> (or set <code>managerFeeBPS &gt; 10000 - arrakisFeeBPS`</code> to break the vault) to steal all the yield (+ all the accrued manager fees).</p> <p><b>Recommendation</b></p> <p>We recommend storing the <code>managerFeeBPS</code> parameter value in the storage of <code>ArrakisV2Storage</code> contract with additional value restrains in setters (explicit max &amp; min values) and limiting <code>managerFeeBPS &lt;= hundredPercent</code> on setting.</p>	
Liquidity withdrawal from Uni position to Vault	Fixed at <a href="#">fecOcb</a>
<p><b>Description</b></p> <p>Malicious users are able to move liquidity from uni to Arrakis vault, because the <code>burn</code> function withdraws liquidity from Uni positions proportionally to <code>burnAmount/totalSupply</code> <a href="#">ArrakisV2.sol#L145-L154</a></p> <ol style="list-style-type: none"> <li>1. Take a flashloan</li> <li>2. Mint huge amount of shares</li> <li>3. Burn them</li> </ol> <p><b>Recommendation</b></p> <p>We recommend removing buffer</p>	
First minter can change LP token pricing	Fixed at <a href="#">23ac78</a>
<p><b>Description</b></p> <p>At the lines <a href="#">ArrakisV2.sol#L83-L84</a>:</p> <pre>amount0 = FullMath.mulDivRoundingUp(mintAmount_, current0, denominator); amount1 = FullMath.mulDivRoundingUp(mintAmount_, current1, denominator);</pre> <p>When <code>totalSupply</code> is 0, the variables <code>current0</code>, <code>current1</code>, <code>denominator</code> are set to <code>init0</code>, <code>init1</code>, 1 ether respectively. If <code>init0</code> and <code>init1</code> are less than 1e18, then the first minter can mint <code>mintAmount_ = 1 wei</code> for <code>amount0 = 1 wei</code> and <code>amount1 = 1 wei</code> regardless of the values <code>init0</code> and <code>init1</code>.</p> <p><b>Recommendation</b></p> <p>It is recommended to ensure <code>amount0</code>, <code>amount1</code> are proportional to <code>init0</code>, <code>init1</code>.</p>	
Vault can renew the term for free	Fixed at <a href="#">465466</a>
<p><b>Description</b></p> <p>The vault owner mints 1 wei when deploying a vault with <code>openTerm()</code>. Then they can renew term for free since in the function <code>renewTerm()</code> at the line <a href="#">PALMTerms.sol#L153</a>, <code>emolumentShares</code> are calculated from the balance of <code>PALMTerms</code> and the function <code>increaseLiquidity()</code> doesn't mint new LP tokens.</p> <p><b>Recommendation</b></p> <p>It is recommended to mint new LP tokens in <code>increaseLiquidity()</code>.</p>	

Vault owner can lose tokens when increasing liquidity	Fixed at <a href="#">9Oe5c1</a>
<p><b>Description</b></p> <p>If the vault owner burns all LP tokens owned by <code>PALMTerms</code> with <code>decreaseLiquidity()</code>, then any future call to <code>increaseLiquidity()</code> would lose tokens in the vault's address. <a href="#">PALMTerms.sol#L170</a></p> <p><b>Recommendation</b></p> <p>It is recommended to mint new LP tokens in <code>increaseLiquidity()</code>.</p>	

Rebalance DoS	Fixed at <a href="#">fecOcb</a>
<p><b>Description</b></p> <p>Attacker can block <code>rebalance</code> minting some dust to Arrakis Uni position before <code>rebalance</code> is executed, trx will be reverted because <a href="#">ArrakisV2.sol#L231</a> <a href="#">Position.sol#L24</a> <code>liquidity</code> won't be zero.</p> <p><b>Recommendation</b></p> <p>We recommend adding and removing ranges when they get created and get drained.</p>	

## Medium

Checking caller	Fixed at <a href="#">465466</a>
<p><b>Description</b></p> <p>Function <a href="#">addVault()</a> doesn't check <code>msg.sender</code>. Anyone can call this function and add vault if its owner is <code>terms</code>. This can lead to DOS of contract and unintended behavior.</p> <p><b>Recommendation</b></p> <p>It is recommended to add <code>msg.sender</code> check, if it is vault's owner or <code>terms</code>.</p>	

No check if liquidity > 0 in standardBurnParams()	Fixed at <a href="#">50706e</a>
<p><b>Description</b></p> <p>In the function <code>standardBurnParams()</code> at the lines <a href="#">ArrakisV2Resolver.sol#L220-L225</a>:</p> <pre>burns[i] = BurnLiquidity({     liquidity: SafeCast.toUint128(         FullMath.mulDiv(liquidity, amountToBurn_, totalSupply)     ),     range: ranges[i] });</pre> <p>There is no check if <code>burns[i].liquidity &gt; 0</code>. If <code>burns[i].liquidity = 0</code>, then <code>burn()</code> in <code>ArrakisV2</code> will revert.</p> <p><b>Recommendation</b></p> <p>It is recommended to check if <code>burns[i].liquidity &gt; 0</code> and not include range if <code>liquidity = 0</code>.</p>	

Anyone can call <code>renewTerm()</code>	Acknowledged
<p><b>Description</b></p> <p>In the function <code>renewTerm()</code> at the line <a href="#">PALMTerms.sol#L143</a>, there is no check if the caller is the owner of the vault. An attacker can frontrun <code>closeTerm()</code> and call <code>renewTerm()</code>, then the vault would pay the emolument twice.</p> <p><b>Recommendation</b></p> <p>It is recommended to add the modifier <code>requireIsOwner()</code>.</p> <p><b>Client's comments</b></p> <div> <p>By design. RenewTerm can be called only when term management time ends. If client want to terminate the term with palm, they can call closeTerm function before end of management time. If they do not, renewal is automatic and we (or anyone) will promptly call renewTerm to extract the fee of the last epoch.</p> </div>	

Informational

Redundant modifier	Fixed at <a href="#">9Oe5c1</a>
<p><b>Description</b></p> <p><code>PALMTerms</code> deploys new vaults with himself as an owner via <code>openTerm</code> function, as well <code>PALMManager</code>'s <code>addVault</code> function accepts only <code>term-owned</code> vaults.</p> <p><code>PALMManager</code>'s <code>removeVault</code>, <code>setVaultData</code>, <code>setVaultStraByName</code> and <code>withdrawVaultBalance</code> methods have modifier <code>onlyVaultOwner</code>, which is redundant as these methods are always called from <code>PALMTerms</code>. <code>addVault</code> has the <code>onlyPALMTermsVaults</code> modifier (you can add random garbage to the mapping by bypassing it), which could be replaced with <code>onlyPALMTerms</code> modifier too, since it is always supposed to be called from <code>PALMTerms</code>.</p> <p><b>Recommendation</b></p> <p>We recommend replacing <code>onlyVaultOwner</code> and <code>onlyPALMTermsVaults</code> modifiers with <code>onlyPALMTerms</code>.</p>	
Unused modifier code duplication	Fixed at <a href="#">9Oe5c1</a>
<p><b>Description</b></p> <p><code>PALMManagerStorage</code> <code>removeVault</code> function has the same <code>require</code> check as <code>onlyManagedVaults</code> modifier.</p> <p><b>Recommendation</b></p> <p>We recommend replacing the duplicated line with <code>onlyManagedVaults</code> modifier.</p>	
Reducing SLOAD operations	Fixed at <a href="#">23ac78</a>
<p><b>Description</b></p> <p>You can reduce SLOAD operations, hence reducing gas spending, by copying often-used storage variables to the memory.</p> <p><b>Recommendation</b></p> <p>We recommend copying storage variables to memory in case of multiple variable read operations. For example, <code>ArrakisV2::_rebalance</code> function could be optimized by copying <code>factory</code>, <code>token0</code> and <code>token1</code> into the memory before all loops.</p>	

Event indexed fields	Fixed at <a href="#">23ac78</a>
<p><b>Description</b></p> <p>In <a href="#">ArrakisV2Storage</a>, events <a href="#">LogMint</a>, <a href="#">LogBurn</a> and <a href="#">LPBurned</a> could be modified to have <a href="#">reciever</a> (<a href="#">user</a>) field indexed to improve parsing user balance.</p> <p><b>Recommendation</b></p> <p>We recommend making <a href="#">reciever</a>(<a href="#">user</a>) field indexed.</p>	
Typo in function naming	Fixed at <a href="#">9Oe5c1</a>
<p><b>Description</b></p> <p><a href="#">PALMManagerStorage</a> function <a href="#">setVaultStraByName</a> should be spelled <a href="#">setVaultStratByName</a>.</p> <p><b>Recommendation</b></p> <p>We recommend changing the naming and all its references in <a href="#">IPALMManager</a> and <a href="#">PALMTermsStorage</a>.</p>	
Direct token transfers	Acknowledged
<p><b>Description</b></p> <p>If <a href="#">ArrakisV2</a> contract has pool tokens on its balance (excluding arraking and manager balances) and if its total supply is zero then anyone who calls <a href="#">mint()</a> function will get more tokens than he transferred. It is possible if minting LP tokens and transferring tokens to vault take place not atomically and mint is not restricted.</p> <p><b>Recommendation</b></p> <p>It is recommended to avoid direct transfers to <a href="#">ArrakisV2</a> vault if mint is not restricted.</p>	
Range existence check	Fixed at <a href="#">23ac78</a>
<p><b>Description</b></p> <p>In cycle at <a href="#">Line 169</a> <a href="#">burns_[i].range</a> may not be present in the <a href="#">ranges</a> array.</p> <p>Same issue:</p> <ul style="list-style-type: none"><li>• In cycle at <a href="#">Line 322</a></li></ul> <p><b>Recommendation</b></p> <p>It is recommended to add <a href="#">require</a> statement if range exists.</p>	
Gas optimisation in range deletion	Acknowledged
<p><b>Description</b></p> <p>During the deletion of range at <a href="#">Line 269</a> all elements after it are moved left in cycle at <a href="#">Lines 271-273</a>.</p> <p><b>Recommendation</b></p> <p>It is recommended to swap elements to delete and the last element of the array and call <a href="#">pop()</a> function.</p>	

Zero address check	Fixed at <a href="#">23ac78</a>
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### Description

At [Line 144](#) `params.owner` variable is not checked for zero address. If ownership is transferred to zero address, admin functionality will be unavailable and it can not be restored.

Same issue:

- [Line 43](#)
- [Line 49](#)
- [Line 13](#)
- [Line 136](#)
- [Line 88](#)

### Recommendation

It is recommended to add `require` statement to check variables and parameters for zero address.

Bad readability	Fixed at <a href="#">23ac78</a>
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### Description

At [Line 149](#) variables `init0` and `init1` are set during event emitting.

Same issue:

- [Line 161](#)
- [Line 193](#)
- [Line 197](#)
- [Line 101](#)
- [Line 113](#)
- [Line 125](#)
- [Line 135](#)
- [Line 215](#)
- [Line 293](#)

### Recommendation

It is recommended to separate variable initialization and event emitting.

Redundant check	Acknowledged
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### Description

At [Line 171](#) `_pools.contains()` is redundant because it is checked in `_pools.remove()`. Same comment with `_pool.add()`.

Same issue:

- [Line 185](#)
- [Line 234](#)
- [Line 248](#)
- [Line 312](#)
- [Line 261](#)

### Recommendation

It is recommended to use `require` statement with `remove()` and `add()` EnumerableSet' methods instead of `contains()` method.

Gas optimisation in vaults()	Acknowledged
<p><b>Description</b></p> <p>Function <code>vaults()</code> iterates through <code>_vaults</code> enumerable set and saves values to an allocated memory array. The enumerable set has built-in function <code>values()</code> for that purpose.</p> <p><b>Recommendation</b></p> <p>It is recommended to use the enumerable set's function <code>values</code> to reduce code size and gas costs.</p>	
Gas optimisation in conversion from int to string	Acknowledged
<p><b>Description</b></p> <p>Function <code>_uint2str</code> is more gas expansive than Openzeppelin function <code>toString()</code>.</p> <p><b>Recommendation</b></p> <p>It is recommended to use Openzeppelin function <code>toString()</code> to convert <code>uint</code> to <code>str</code>.</p>	
Code refactoring	Acknowledged
<p><b>Description</b></p> <p>In the function <code>standartBurnParams()</code> helper's function <code>totalUnderlyingWithFees()</code> is called and then leftovers are calculated. <code>ArrakisV2Helper</code> contract has a function that calculates leftovers - <code>totalUnderlyingWithFeesAndLeftOver()</code>.</p> <p><b>Recommendation</b></p> <p>It is recommended to use <code>ArrakisV2Helper</code>'s function <code>totalUnderlyingWithFeesAndLeftOver()</code> to get all necessary data.</p>	
Zero liquidity check	Fixed at <a href="#">23ac78</a>
<p><b>Description</b></p> <p>At <a href="#">Line 205</a> liquidity of position is returned and saved to <code>burns</code> array. If liquidity is zero, it is redundant to add position info to an array.</p> <p><b>Recommendation</b></p> <p>It is recommended to add <code>require</code> statement to check if the position has liquidity.</p>	
Blacklisting strategy	Acknowledged
<p><b>Description</b></p> <p>In <code>PALMManagerStorage</code> contract there is a method to whitelist strategies, but there is no method to blacklist them if a strategy is irrelevant or ineffective.</p> <p><b>Recommendation</b></p> <p>It is recommended to add a method to blacklist strategies.</p>	



Redundant approve call	Acknowledged
<p><b>Description</b></p> <p>At <a href="#">Lines 104-105</a> vault's allowance is set to zero for both tokens, but it is already zero.</p> <p><b>Recommendation</b></p> <p>It is recommended to remove <code>safeApprove()</code> calls setting allowance to zero.</p>	
Unmatched to documentation	Acknowledged
<p><b>Description</b></p> <p>Function <a href="#">increaseLiquidity()</a> simply transfers tokens from <code>msg.sender</code> to vaults. Based on docs, it should call <code>mint()</code> function.</p> <p>Same issue:</p> <ul style="list-style-type: none"> <li>In function <a href="#">rebalance()</a> during deposits there is no check for current and average price.</li> </ul> <p><b>Recommendation</b></p> <p>It is recommended to leave a comment if it is intended behaviour.</p>	
No max limit for ranges	Acknowledged
<p><b>Description</b></p> <p>In the function <code>rebalance()</code> at the line <a href="#">ArrakisV2.sol#L241</a>.</p> <p>The manager can add ranges, but there is no max limit for the number of ranges. If the <code>ranges</code> array is too big, it will be impossible to mint and burn LP tokens since there will not be enough gas in the block.</p> <p><b>Recommendation</b></p> <p>It is recommended to limit the maximum number of ranges.</p>	
Variable totalSupply shadows function	Fixed at <a href="#">23ac78</a>
<p><b>Description</b></p> <p>At the lines <a href="#">ArrakisV2.sol#L63</a>, <a href="#">ArrakisV2.sol#L106</a>:</p> <pre>uint256 totalSupply = totalSupply();</pre> <p>The variable <code>totalSupply</code> shadows function <code>totalSupply()</code>.</p> <p><b>Recommendation</b></p> <p>It is recommended to rename the variable.</p>	

Possible to use LP token as vault token	Acknowledged
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Description

In the function `mint()` at the lines [ArrakisV2.sol#L86-L94](#):

```
_mint(receiver_, mintAmount_);
```

```
// transfer amounts owed to contract
if (amount0 > 0) {
    token0.safeTransferFrom(msg.sender, me, amount0);
}
if (amount1 > 0) {
    token1.safeTransferFrom(msg.sender, me, amount1);
}
```

The LP token is minted before `token0` and `token1` are pulled to the contract, which means that it is possible to use LP token of the vault as `token0` or `token1`.

Recommendation

It is recommended to mint LP tokens after pulling `token0` and `token1`.

Possible to burn zero LP tokens	Fixed at <a href="#">23ac78</a>
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Description

In the function `burn()` at the line [ArrakisV2.sol#L101](#), the parameter `burnAmount_` is not checked to be bigger than `0`.

Recommendation

It is recommended to check if `burnAmount_ > 0`.

Incorrect event emit	Acknowledged
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Description

In the function `burn()` at the line [ArrakisV2.sol#L216](#):

```
emit LogUncollectedFees(underlying.fee0, underlying.fee1);
```

Some fees will be collected when burning liquidity, so this event emit `LogUncollectedFees()` is incorrect.

Recommendation

It is recommended to emit `LogUncollectedFees()` before the `return` statement at the line [ArrakisV2.sol#L159](#).

TODO comments	Fixed at <a href="#">23ac78</a>
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Description

At the lines:

- [ArrakisV2.sol#L238](#)
- [ArrakisV2Resolver.sol#L111](#)

`TODO` comments should be removed before deployment.

Recommendation

It is recommended to remove `TODO` comments.

Using a number literal	Acknowledged
<p><b>Description</b></p> <ul style="list-style-type: none"> <li>• In the function <code>_applyFees()</code> at the lines <a href="#">ArrakisV2.sol#L462-L45</a></li> <li>• At the lines <a href="#">ArrakisV2Resolver.sol#L133-L134</a></li> <li>• At the line <a href="#">ArrakisV2Resolver.sol#L292</a></li> <li>• At the line <a href="#">PALMTermsStorage.sol#L87</a></li> </ul> <p>The literal <code>10000</code> can be replaced with a constant variable for better readability.</p> <p><b>Recommendation</b></p> <p>It is recommended to use a constant variable instead of a literal.</p>	

Inadequate view functions in ArrakisV2Storage	Acknowledged
<p><b>Description</b></p> <p>At the lines <a href="#">ArrakisV2Storage.sol#L65-L66</a>:</p> <pre>EnumerableSet.AddressSet internal _pools; EnumerableSet.AddressSet internal _routers;</pre> <p>The are no view functions for pools and routers used in the vault.</p> <p><b>Recommendation</b></p> <p>It is recommended to add view functions for pools and routers.</p>	

Function removePools() doesn't remove ranges	Acknowledged
<p><b>Description</b></p> <p>In the function <code>removePools()</code> at the lines <a href="#">ArrakisV2Storage.sol#L169-L176</a>:</p> <pre>function removePools(address[] calldata pools_) external onlyOwner {     for (uint256 i = 0; i &lt; pools_.length; i++) {         require(_pools.contains(pools_[i]), "NP");          _pools.remove(pools_[i]);     }     emit LogRemovePools(pools_); }</pre> <p>The pool is only removed from <code>_pools</code>, but there might be active positions with same fee tier in <code>_ranges</code>.</p> <p><b>Recommendation</b></p> <p>It is recommended to remove ranges with the same fee tier when removing a pool and ensure they have no liquidity.</p>	

Functions can be declared as external	Fixed at <a href="#">23ac78</a>
<p><b>Description</b></p> <ul style="list-style-type: none"> <li>The function <code>vaults()</code> at the line <a href="#">ArrakisV2Factory.sol#L57</a> can be <code>external</code> since it is not used internally.</li> <li>The function <code>getProxyAdmin()</code> at the line <a href="#">ArrakisV2FactoryStorage.sol#L86</a> can be <code>external</code> since it is not used internally.</li> <li>The function <code>getProxyImplementation()</code> at the line <a href="#">ArrakisV2FactoryStorage.sol#L96</a> can be <code>external</code> since it is not used internally.</li> <li>The function <code>getAmountsForLiquidity()</code> at the line <a href="#">ArrakisV2Resolver.sol#L266</a> can be <code>external</code> since it is not used internally.</li> </ul> <p><b>Recommendation</b></p> <p>It is recommended to change these functions to <code>external</code>.</p>	

Function vaults() may run out of gas	Fixed at <a href="#">23ac78</a>
<p><b>Description</b></p> <p>The function <code>vaults()</code> at the lines <a href="#">ArrakisV2Factory.sol#L57-L65</a>:</p> <pre>function vaults() public view returns (address[] memory) {     uint256 length = numVaults();     address[] memory vs = new address[](length);     for (uint256 i = 0; i &lt; length; i++) {         vs[i] = _vaults.at(i);     }      return vs; }</pre> <p>If there are a lot of vaults deployed, this function will be unusable since there will not be enough gas in the block to loop over all of the vaults.</p> <p><b>Recommendation</b></p> <p>It is recommended to change the function to get one vault with parameter <code>index</code>.</p>	

Unnecessary external calls	Fixed at <a href="#">23ac78</a>
<p><b>Description</b></p> <p>At the lines:</p> <ul style="list-style-type: none"> <li><a href="#">ArrakisV2Helper.sol#L36</a></li> <li><a href="#">ArrakisV2Helper.sol#L71</a></li> <li><a href="#">ArrakisV2Helper.sol#L88</a></li> <li><a href="#">ArrakisV2Resolver.sol#L78</a></li> <li><a href="#">ArrakisV2Resolver.sol#L122</a></li> <li><a href="#">ArrakisV2Resolver.sol#L206</a></li> </ul> <p>The external calls <code>vault_.factory()</code> are unnecessary since <code>factory</code> is already available as an immutable variable.</p> <p><b>Recommendation</b></p> <p>It is recommended to use variable <code>factory</code> instead of an external call.</p>	

Inefficient function ranges() in ArrakisV2Helper	Fixed at <a href="#">23ac78</a>
<p><b>Description</b></p> <p>At the line <a href="#">ArrakisV2Helper.sol#L171</a>, the function <code>ranges()</code> is gas inefficient. It can be replaced with a getter function in <code>ArrakisV2Storage</code> that would return <code>ranges</code>.</p> <p><b>Recommendation</b></p> <p>It is recommended to add a getter function in <code>ArrakisV2Storage</code> to return <code>ranges</code>.</p>	
Array operators can be changed to EnumerableSet.AddressSet	Fixed at <a href="#">9Oe5c1</a>
<p><b>Description</b></p> <p>At the line <a href="#">PALMManagerStorage.sol#L65</a>.</p> <p>The array <code>operators</code> has costly operations when adding, removing operators and checking if an operator exists. It can be optimized if <code>operators</code> is a <code>EnumerableSet.AddressSet</code>.</p> <p><b>Recommendation</b></p> <p>It is recommended to change <code>operators</code> to a <code>EnumerableSet.AddressSet</code>.</p>	
gelatoFeeCollector can be set to address(0)	Fixed at <a href="#">9Oe5c1</a>
<p><b>Description</b></p> <p>At the lines <a href="#">PALMManagerStorage.sol#L138</a>, <a href="#">PALMManagerStorage.sol#L217</a>.</p> <p>The variable <code>gelatoFeeCollector</code> can be set to <code>address(0)</code>.</p> <p><b>Recommendation</b></p> <p>It is recommended to ensure <code>gelatoFeeCollector</code> can never be <code>address(0)</code>.</p>	
Can fund vault balance with msg.value = 0	Fixed at <a href="#">9Oe5c1</a>
<p><b>Description</b></p> <p>In the function <code>fundVaultBalance()</code> at the lines <a href="#">PALMManagerStorage.sol#L275-L283</a>, there is no check if <code>msg.value &gt; 0</code>.</p> <p><b>Recommendation</b></p> <p>It is recommended to check if <code>msg.value &gt; 0</code>.</p>	
Irrelevant comments	Fixed at <a href="#">9Oe5c1</a>
<p><b>Description</b></p> <p>At the lines <a href="#">PALMTerms.sol#L83</a>, <a href="#">PALMTerms.sol#L92</a>, the comments are irrelevant.</p> <p><b>Recommendation</b></p> <p>It is recommended to move the comment at line <a href="#">PALMTerms.sol#L83</a> and remove the comment at line <a href="#">PALMTerms.sol#L92</a>.</p>	

User can mint LP tokens to themselves in PALMTerms	Fixed at <a href="#">9Oe5c1</a>
<p><b>Description</b></p> <p>At the lines <a href="#">PALMTerms.sol#L93-L102</a>, <code>token0</code> and <code>token1</code> are transferred to the contract before <code>vaultV2.setRestrictedMint(address(this));</code> is called. If <code>token0</code> or <code>token1</code> is an <code>ERC777</code> token, then the caller can mint LP tokens before the mint is restricted.</p> <p><b>Recommendation</b></p> <p>It is recommended to add restricted mint as a vault deployment parameter.</p>	
setRestrictedMint() can be frontrun	Acknowledged
<p><b>Description</b></p> <p>At the lines <a href="#">ArrakisV2Storage.sol#L196-L198</a>, the function <code>setRestrictedMint()</code> can be frontrun to mint tokens before restricted mint is set since <code>restrictedMint = address(0)</code> by default.</p> <p><b>Recommendation</b></p> <p>It is recommended to add restricted mint as a vault deployment parameter.</p>	
Gas optimization in renewTerm()	Fixed at <a href="#">9Oe5c1</a>
<p><b>Description</b></p> <p>In the function <code>renewTerm()</code> at the line <a href="#">PALMTerms.sol#L149</a>, it is possible to use memory variable <code>manager_</code> to save gas.</p> <p><b>Recommendation</b></p> <p>It is recommended to change to <code>manager_.renewTerm(address(vault_));</code></p>	
User can receive less than expected when decreasing liquidity	Fixed at <a href="#">9Oe5c1</a>
<p><b>Description</b></p> <p>In the function <code>decreaseLiquidity()</code> at the lines <a href="#">PALMTerms.sol#L190-L194</a>.</p> <pre>require(     amount0 &gt;= decreaseBalance_.amount0Min &amp;&amp;     amount1 &gt;= decreaseBalance_.amount1Min,     "PALMTerms: received below minimum" );</pre> <p>When calling <code>decreaseLiquidity()</code> the user expects to receive <code>decreaseBalance_.amount0Min</code>, but actually they receive <code>amount0 - emolumentAmt0</code> which might be smaller than <code>decreaseBalance_.amount0Min</code> since there is only a check for <code>amount0</code>.</p> <p><b>Recommendation</b></p> <p>It is recommended to check if <code>amount0 - emolumentAmt0 &gt;= decreaseBalance_.amount0Min</code>.</p>	

Incorrect version	Fixed at <a href="#">23ac78</a>
<p><b>Description</b></p> <p>Incorrect version here, we think, that it is supposed to be 2.O. <a href="#">ArrakisV2FactoryStorage.sol#L31</a></p> <p><b>Recommendation</b></p> <p>We recommend changing the version to 2.O or another, different from 1.O, to not be confused with the first version before deploying.</p>	

Gas optimizations in for loop	Fixed at <a href="#">23ac78</a>
<p><b>Description</b></p> <p>There're some suboptimal maths here: <a href="#">Position.sol#L40</a>  <a href="#">Underlying.sol#L38</a>  <a href="#">ArrakisV2.sol#L254</a> ... <a href="#">ArrakisV2Resolver.sol#L288</a>  <a href="#">PALMManagerStorage.sol#L227</a> ... <a href="#">PALMManagerStorage.sol#L436</a></p> <p><b>Recommendation</b></p> <p>We recommend replacing code like:</p> <pre>for (uint i = 0; i &lt; length; i++) {     ... }</pre> <p>to:</p> <pre>for (uint i; i &lt; length; ++i) {     ... }</pre> <p>Cause it will save some computed units.</p>	

Code duplicating	Fixed at <a href="#">9Oe5c1</a>
<p><b>Description</b></p> <p>Here, we set <code>vaults[vault_].balance</code> to zero, but deleting this element makes the same. <a href="#">PALMManagerStorage.sol#L371</a>.</p> <p><b>Recommendation</b></p> <p>We recommend deleting duplicated functionality.</p>	

## 7. Appendix B. Slither



### Informational/High/low-level-calls

Low level call in [ArrakisV2FactoryStorage.getProxyImplementation\(address\)](#): - [\(success, returndata\) = proxy.staticcall\(Ox5c6Oda1b\)](#).

Low level call in [ArrakisV2FactoryStorage.getProxyAdmin\(address\)](#): - [\(success, returndata\) = proxy.staticcall\(Oxf851a44O\)](#).

Low level call in [ArrakisV2.\\_rebalance\(Rebalance\)](#): - [\(success\) = rebalanceParams.\\_swap.router.call\(rebalanceParams.\\_swap.payload\)](#).

### Informational/High/naming-convention

Parameter [ArrakisV2FactoryStorage.initialize\(address\).owner](#) is not in mixedCase

Variable [ArrakisV2Storage.\\_pools](#) is not in mixedCase

Constant [ArrakisV2FactoryStorage.version](#) is not in UPPER\_CASE\_WITH\_UNDERSCORES

Constant [ArrakisV2Storage.arrakisFeeBPS](#) is not in UPPER\_CASE\_WITH\_UNDERSCORES

Variable [ArrakisV2FactoryStorage.\\_vaults](#) is not in mixedCase

Variable [ArrakisV2Storage.\\_routers](#) is not in mixedCase

### Informational/Medium/costly-loop

[ArrakisV2.rebalance\(Range\[\],Rebalance,Range\[\]\)](#) has costly operations inside a loop: - [delete ranges\[index\]](#)

[ArrakisV2.rebalance\(Range\[\],Rebalance,Range\[\]\)](#) has costly operations inside a loop: - [ranges.pop\(\)](#)

### Informational/Medium/similar-names

Variable [Underlying.getUnderlyingBalances\(PositionUnderlying\).tokensOwedO](#) is too similar to [Underlying.getUnderlyingBalances\(PositionUnderlying\).tokensOwed1](#)

Variable [ArrakisV2.uniswapV3MintCallback\(uint256,uint256,bytes\).amountOOwed\\_](#) is too similar to [ArrakisV2.uniswapV3MintCallback\(uint256,uint256,bytes\).amount1Owed\\_](#)

Variable [IArrakisV2Resolver.getMintAmounts\(IArrakisV2,uint256,uint256\).amountOMax\\_](#) is too similar to [ArrakisV2Resolver.getMintAmounts\(IArrakisV2,uint256,uint256\).amount1Max\\_](#)



Variable [ArrakisV2.\\_rebalance\(Rebalance\).balanceOAfter](#) is too similar to [ArrakisV2.\\_rebalance\(Rebalance\).balance1After](#)

Variable [ArrakisV2Resolver.getMintAmounts\(IArrakisV2,uint256,uint256\).amountOMax\\_](#) is too similar to [IArrakisV2Resolver.getMintAmounts\(IArrakisV2,uint256,uint256\).amount1Max\\_](#)

Variable [Underlying.\\_getFeesEarned\(GetFeesPayload\).feeGrowthOutsideOLower](#) is too similar to [Underlying.\\_getFeesEarned\(GetFeesPayload\).feeGrowthOutside1Lower](#)

Variable [ArrakisV2.\\_rebalance\(Rebalance\).aggregatorO](#) is too similar to [ArrakisV2.\\_rebalance\(Rebalance\).aggregator1](#)

Variable [Underlying.\\_getFeesEarned\(GetFeesPayload\).feeGrowthOutsideOUpper](#) is too similar to [Underlying.\\_getFeesEarned\(GetFeesPayload\).feeGrowthOutside1Upper](#)

Variable `Underlying.computeMintAmounts(uint256,uint256,uint256,uint256,uint256).amountOMax` is too similar to `Underlying.computeMintAmounts(uint256,uint256,uint256,uint256,uint256).amount1Max`

Variable [ArrakisV2Resolver.getMintAmounts\(IArrakisV2,uint256,uint256\).amountOMax\\_](#) is too similar to [ArrakisV2Resolver.getMintAmounts\(IArrakisV2,uint256,uint256\).amount1Max\\_](#)

Variable `Underlying.computeMintAmounts(uint256,uint256,uint256,uint256,uint256).amountOMint` is too similar to `Underlying.computeMintAmounts(uint256,uint256,uint256,uint256,uint256).amount1Mint`

Variable [Underlying.getUnderlyingBalances\(PositionUnderlying\).amountOCurrent](#) is too similar to [Underlying.getUnderlyingBalances\(PositionUnderlying\).amount1Current](#)

Variable [ArrakisV2Storage.managerBalance0](#) is too similar to [ArrakisV2Storage.managerBalance1](#)

Variable `IArrakisV2Resolver.getMintAmounts(IArrakisV2,uint256,uint256).amountOMax_` is too similar to `IArrakisV2Resolver.getMintAmounts(IArrakisV2,uint256,uint256).amount1Max_`

Variable [Underlying.getUnderlyingBalances\(PositionUnderlying\).feeGrowthInsideOLast](#) is too similar to [Underlying.getUnderlyingBalances\(PositionUnderlying\).feeGrowthInside1Last](#)

Variable [ArrakisV2Storage.arrakisBalance0](#) is too similar to [ArrakisV2Storage.arrakisBalance1](#)

Variable [ArrakisV2Storage.addPools\(uint24\[\],address,address\).tokenOAddr](#) is too similar to [ArrakisV2Storage.addPools\(uint24\[\],address,address\).token1Addr](#)

Variable [ArrakisV2.\\_rebalance\(Rebalance\).balanceOBefore](#) is too similar to [ArrakisV2.\\_rebalance\(Rebalance\).balance1Before](#)

Informational/Medium/too-many-digits

Underlying .computeFeesEarned(ComputeFeesPayload) uses literals with too many digits: - fee = FullMath.mulDiv(computeFees\_.liquidity,feeGrowthInside - computeFees\_.feeGrowthInsideLast,Ox100000000000000000000000000000000).

## Low/High/variable-scope

Variable '[ArrakisV2Factory.\\_preDeploy\(InitializePayload,bool\).result](#)' in [ArrakisV2Factory.\\_preDeploy\(InitializePayload,bool\)](#) potentially used before declaration: [name = result](#)

Variable '[ArrakisV2.rebalance\(Range\[\],Rebalance,Range\[\]\).exist](#)' in [ArrakisV2.rebalance\(Range\[\],Rebalance,Range\[\]\)](#) potentially used before declaration: [\(exist,index\) = Position.rangeExist\(ranges,rangesToRemove\\_\[i\\_scope\\_O\]\)](#)

Variable '[Manager.getManagerFeeBPS\(IManager\).feeBPS](#)' in [Manager.getManagerFeeBPS\(IManager\)](#) potentially used before declaration: [feeBPS](#)

## Low/Medium/calls-loop

[Underlying.\\_getFeesEarned\(GetFeesPayload\)](#) has external calls inside a loop: [\(feeGrowthOutsideOLower,feeGrowthOutside1Lower\) = feeInfo\\_.pool.ticks\(feeInfo\\_.lowerTick\)](#)

[ArrakisV2Resolver.standardRebalance\(RangeWeight\[\],IArrakisV2\)](#) has external calls inside a loop: [\(sqrtPriceX96\) = IUniswapV3Pool\(vaultV2\\_.factory\(\).getPool\(tokenOAddr,token1Addr,rangeWeight.range.feeTier\)\).slotO\(\)](#)

[ArrakisV2Resolver.standardBurnParams\(uint256,IArrakisV2\)](#) has external calls inside a loop: [\(liquidity,None,None,None,None\) = IUniswapV3Pool\(vaultV2\\_.factory\(\).getPool\(address\(vaultV2\\_.tokenO\(\)\),address\(vaultV2\\_.token1\(\)\),ranges\[i\].feeTier\)\).positions\(Position.getPositionId\(address\(vaultV2\\_\),ranges\[i\].lowerTick,ranges\[i\].upperTick\)\)](#)

[ArrakisV2FactoryStorage.upgradeVaults\(address\[\]\)](#) has external calls inside a loop: [ITransparentUpgradeableProxy\(vaults\\_\[i\]\).upgradeTo\(arrakisV2Beacon.implementation\(\)\)](#)

[ArrakisV2Helper.\\_getAmountsAndFeesFromLiquidity\(address,address,Range,address\)](#) has external calls inside a loop: [pool = IUniswapV3Pool\(factory.getPool\(tokenO\\_,token1\\_,range\\_.feeTier\)\)](#)

[Underlying.underlying\(RangeData\)](#) has external calls inside a loop: [\(sqrtPriceX96,tick\) = underlying\\_.pool.slotO\(\)](#)

[ArrakisV2Helper.ranges\(IArrakisV2\)](#) has external calls inside a loop: [rgs\[i\] = vault\\_.ranges\(i\)](#)

[ArrakisV2Helper.ranges\(IArrakisV2\)](#) has external calls inside a loop: [vault\\_.ranges\(index\)](#)

[ArrakisV2Resolver.standardRebalance\(RangeWeight\[\],IArrakisV2\)](#) has external calls inside a loop: [\(liquidity,None,None,None,None\) = IUniswapV3Pool\(vaultV2\\_.factory\(\).getPool\(tokenOAddr,token1Addr,ranges\[i\].feeTier\)\).positions\(Position.getPositionId\(address\(vaultV2\\_\),ranges\[i\].lowerTick,ranges\[i\].upperTick\)\)](#)

[Underlying.\\_getFeesEarned\(GetFeesPayload\)](#) has external calls inside a loop: [payload = ComputeFeesPayload\(feeInfo\\_.feeGrowthInsideOLast,feeGrowthOutsideOLower,feeGrowthOutsideOUpper,feeInfo\\_.pool.feeGrowthGlobalOX128\(\),feeInfo\\_.pool,feeInfo\\_.liquidity,feeInfo\\_.tick,feeInfo\\_.lowerTick,feeInfo\\_.upperTick\)](#)

[Underlying.\\_getFeesEarned\(GetFeesPayload\)](#) has external calls inside a loop: [\(feeGrowthOutsideOUpper,feeGrowthOutside1Upper\) = feeInfo\\_.pool.ticks\(feeInfo\\_.upperTick\)](#)

[ArrakisV2.\\_withdraw\(IUniswapV3Pool,int24,int24,uint128\)](#) has external calls inside a loop: [\(withdraw.burnO,withdraw.burn1\) = pool\\_.burn\(lowerTick\\_,upperTick\\_,liquidity\\_\)](#).

[Underlying.getUnderlyingBalances\(PositionUnderlying\)](#) has external calls inside a loop: [\(liquidity,feeGrowthInsideOLast,feeGrowthInside1Last,tokensOwedO,tokensOwed1\) = positionUnderlying\\_.pool.positions\(positionUnderlying\\_.positionId\)](#).

[ArrakisV2.rebalance\(Range\[\],Rebalance,Range\[\]\)](#) has external calls inside a loop: [pool = factory.getPool\(address\(tokenO\),address\(token1\),ranges\\_\[i\].feeTier\)](#).

[ArrakisV2.\\_withdraw\(IUniswapV3Pool,int24,int24,uint128\)](#) has external calls inside a loop: [\(collectO,collect1\) = pool\\_.collect\(address\(this\),lowerTick\\_,upperTick\\_,type\(\)\(uint128\).max,type\(\)\(uint128\).max\)](#).

[ArrakisV2FactoryStorage.makeVaultsImmutable\(address\[\]\)](#) has external calls inside a loop: [ITransparentUpgradeableProxy\(vaults\\_\[i\]\).changeAdmin\(address\(1\)\)](#).

[Underlying.\\_getFeesEarned\(GetFeesPayload\)](#) has external calls inside a loop: [payload.feeGrowthGlobal = feeInfo\\_.pool.feeGrowthGlobal1X128\(\)](#).

[Underlying.totalUnderlyingWithFees\(UnderlyingPayload\)](#) has external calls inside a loop: [pool = IUniswapV3Pool\(underlyingPayload\\_.factory.getPool\(underlyingPayload\\_.tokenO,underlyingPayload\\_.token1,underlyingPayload\\_.ranges\[i\].feeTier\)\)](#).

[ArrakisV2.burn\(BurnLiquidity\[\],uint256,address\)](#) has external calls inside a loop: [withdraw = withdraw\(IUniswapV3Pool\(factory.getPool\(address\(tokenO\),address\(token1\),burns\[i\].range.feeTier\)\),burns\\_\[i\].range.lowerTick,burns\\_\[i\].range.upperTick,burns\\_\[i\].liquidity\)](#).

[ArrakisV2FactoryStorage.upgradeVaultsAndCall\(address\[\],bytes\[\]\)](#) has external calls inside a loop: [ITransparentUpgradeableProxy\(vaults\\_\[i\]\).upgradeToAndCall\(arrakisV2Beacon.implementation\(\),datas\\_\[i\]\)](#).

## Low/Medium/missing-zero-check

[ArrakisV2FactoryStorage.getProxyImplementation\(address\).proxy](#) lacks a zero-check on : - [\(success,returndata\) = proxy.staticcall\(0x5c60da1b\)](#).

[ArrakisV2Storage.setRestrictedMint\(address\).minter\\_](#) lacks a zero-check on : - [LogRestrictedMint\(restrictedMint = minter\\_\)](#).

[ArrakisV2FactoryStorage.getProxyAdmin\(address\).proxy](#) lacks a zero-check on : - [\(success,returndata\) = proxy.staticcall\(0xf851a440\)](#).

## Low/Medium/reentrancy-events

Reentrancy in [ArrakisV2.withdrawManagerBalance\(\)](#): External calls: - [tokenO.safeTransfer\(address\(manager\),amountO\)](#) - [token1.safeTransfer\(address\(manager\),amount1\)](#). Event emitted after the call(s): - [LogWithdrawManagerBalance\(amountO,amount1\)](#).

Reentrancy in [ArrakisV2.\\_rebalance\(Rebalance\)](#): External calls: - [tokenO.safeApprove\(address\(rebalanceParams\\_.swap.router\),O\)](#) -

[token1.safeApprove\(address\(rebalanceParams\\_.swap.router\),O\)](#) -  
[tokenO.safeApprove\(address\(rebalanceParams\\_.swap.router\),balanceOBefore\)](#) -  
[token1.safeApprove\(address\(rebalanceParams\\_.swap.router\),balance1Before\)](#) - [\(success\) =](#)  
[rebalanceParams\\_.swap.router.call\(rebalanceParams\\_.swap.payload\)](#) Event emitted after the call(s): -  
[LogRebalance\(rebalanceParams\\_\)](#)

Reentrancy in [ArrakisV2.mint\(uint256,address\)](#): External calls: -  
[tokenO.safeTransferFrom\(msg.sender,me,amountO\)](#) - [token1.safeTransferFrom\(msg.sender,me,amount1\)](#) Event  
emitted after the call(s): - [LogMint\(receiver\\_,mintAmount\\_,amountO,amount1\)](#) - [LogUncollectedFees\(feeO,fee1\)](#)

Reentrancy in [ArrakisV2Factory.deployVault\(InitializePayload,bool\)](#): External calls: - [vault =](#)  
[preDeploy\(params,isBeacon\\_\)](#) - [vault = address\(new BeaconProxy\(address\(arrakisV2Beacon\),data\)\)](#) - [vault =](#)  
[address\(new TransparentUpgradeableProxy\(arrakisV2Beacon.implementation\(\),address\(this\),data\)\)](#) Event  
emitted after the call(s): - [VaultCreated\(msg.sender,vault\)](#)

Reentrancy in [ArrakisV2.burn\(BurnLiquidity\[\],uint256,address\)](#): External calls: -  
[tokenO.safeTransfer\(receiver\\_,amountO\)](#) - [token1.safeTransfer\(receiver\\_,amount1\)](#) Event emitted after the call(s):  
- [LPBurned\(msg.sender,total.burnO,total.burn1\)](#) - [LogBurn\(receiver\\_,burnAmount\\_,amountO,amount1\)](#) -  
[LogCollectedFees\(total.feeO,total.fee1\)](#) - [LogUncollectedFees\(underlying.feeO,underlying.fee1\)](#)

Reentrancy in [ArrakisV2.withdrawArrakisBalance\(\)](#): External calls: -  
[tokenO.safeTransfer\(arrakisTreasury,amountO\)](#) - [token1.safeTransfer\(arrakisTreasury,amount1\)](#) Event emitted  
after the call(s): - [LogWithdrawArrakisBalance\(amountO,amount1\)](#)

Reentrancy in [ArrakisV2.burn\(BurnLiquidity\[\],uint256,address\)](#): External calls: -  
[tokenO.safeTransfer\(receiver\\_,amountO\)](#) - [token1.safeTransfer\(receiver\\_,amount1\)](#) Event emitted after the call(s):  
- [LogBurn\(receiver\\_,burnAmount\\_,amountO,amount1\)](#)

## Medium/Medium/divide-before-multiply

[ArrakisV2Factory.\\_uint2str\(uint256\)](#) performs a multiplication on the result of a division: -[temp = \(48 + uint8\(\\_i -](#)  
[\(\\_i / 10\) \\* 10\)\)](#)

## Medium/Medium/uninitialized-local

[ArrakisV2Factory.\\_preDeploy\(InitializePayload,bool\).result](#) is a local variable never initialized

[ArrakisV2.rebalance\(Range\[\],Rebalance,Range\[\]\).exist\\_scope\\_1](#) is a local variable never initialized

[ArrakisV2.burn\(BurnLiquidity\[\],uint256,address\).underlying](#) is a local variable never initialized

[ArrakisV2Resolver.standardBurnParams\(uint256,IArrakisV2\).underlying](#) is a local variable never initialized

[Manager.getManagerFeeBPS\(IManager\).feeBPS](#) is a local variable never initialized

[ArrakisV2Resolver.\\_requireWeightUnder100\(RangeWeight\[\]\).i](#) is a local variable never initialized

[ArrakisV2Resolver.standardRebalance\(RangeWeight\[\],IArrakisV2\).numberOfPosLiq](#) is a local variable never  
initialized

[ArrakisV2Resolver.standardRebalance\(RangeWeight\[\],IArrakisV2\).j](#) is a local variable never initialized

## Medium/Medium/unused-return

[ArrakisV2Storage.blacklistRouters\(address\[\]\)](#) ignores return value by [routers.remove\(routers\[i\]\)](#).

[ArrakisV2Factory.\\_preDeploy\(InitializePayload,bool\)](#) ignores return value by [this.getTokenName\(tokenO,token1\)](#).

[ArrakisV2Storage.\\_whitelistRouters\(address\[\]\)](#) ignores return value by [routers.add\(routers\[i\]\)](#).

[ArrakisV2Storage.\\_addPools\(uint24\[\],address,address\)](#) ignores return value by [\\_pools.add\(pool\)](#).

[ArrakisV2Helper.ranges\(IArrakisV2\)](#) ignores return value by [vault.\\_ranges\(index\)](#).

[ArrakisV2Factory.deployVault\(InitializePayload,bool\)](#) ignores return value by [\\_vaults.add\(vault\)](#).

[Manager.getManagerFeeBPS\(IManager\)](#) ignores return value by [manager.\\_managerFeeBPS\(\)](#).

[ArrakisV2Storage.removePools\(address\[\]\)](#) ignores return value by [pools.remove\(pools\[i\]\)](#).

## Optimization/High/external-function

[getProxyImplementation\(address\)](#) should be declared external: - [ArrakisV2FactoryStorage.getProxyImplementation\(address\)](#).

[getProxyAdmin\(address\)](#) should be declared external: - [ArrakisV2FactoryStorage.getProxyAdmin\(address\)](#).

[vaults\(\)](#) should be declared external: - [ArrakisV2Factory.vaults\(\)](#).

[getAmountsForLiquidity\(int24,int24,int24,uint128\)](#) should be declared external: - [ArrakisV2Resolver.getAmountsForLiquidity\(int24,int24,int24,uint128\)](#).

[requireNotActiveRange\(IUniswapV3Factory,address,address,address,Range\)](#) should be declared external: - [Position.requireNotActiveRange\(IUniswapV3Factory,address,address,address,Range\)](#).

[validateTickSpacing\(address,Range\)](#) should be declared external: - [Pool.validateTickSpacing\(address,Range\)](#).

[rangeExist\(Range\[\],Range\)](#) should be declared external: - [Position.rangeExist\(Range\[\],Range\)](#).

[getManagerFeeBPS\(IManager\)](#) should be declared external: - [Manager.getManagerFeeBPS\(IManager\)](#).

[totalUnderlyingWithFees\(UnderlyingPayload\)](#) should be declared external: - [Underlying.totalUnderlyingWithFees\(UnderlyingPayload\)](#).

[computeMintAmounts\(uint256,uint256,uint256,uint256,uint256\)](#) should be declared external: - [Underlying.computeMintAmounts\(uint256,uint256,uint256,uint256,uint256\)](#).



# 8. Appendix C. Tests



v2-core

## Tests result

45 passing (56s)

## Tests coverage

File	% Stmts	% Branch	% Funcs	% Lines	Uncovered Lines
contracts\	97.33	53.57	100	97.08	
ArrakisV2.sol	97.06	52.86	100	97.14	272,286,304,377
ArrakisV2Beacon.sol	100	100	100	100	
ArrakisV2Factory.sol	96.97	50	100	97.06	113
ArrakisV2Helper.sol	100	100	100	100	
ArrakisV2Resolver.sol	96.43	58.33	100	95.08	105,106,247
contracts\abstract\	91.3	59.09	90	91.18	
ArrakisV2FactoryStorage.sol	100	50	100	100	
ArrakisV2Storage.sol	88.68	60.53	84.62	88.46	... 185,187,189
contracts\functions\	100	50	100	100	
FArrakisV2Factory.sol	100	50	100	100	
contracts\libraries\	94.12	62.5	100	94.12	
Manager.sol	66.67	100	100	66.67	12
Pool.sol	100	100	100	100	
Position.sol	100	50	100	100	
Underlying.sol	94.64	66.67	100	94.64	233,307,317

File	% Stmts	% Branch	% Funcs	% Lines	Uncovered Lines
contracts\structs\	100	100	100	100	
SArrakisV2.sol	100	100	100	100	
SArrakisV2Helper.sol	100	100	100	100	
All files	95.78	56.08	97.01	95.65	

v2-palm

Tests result

83 passing (58s)

Tests coverage

File	% Stmts	% Branch	% Funcs	% Lines	Uncovered Lines
contracts\	100	60	100	100	
PALMManager.sol	100	50	100	100	
PALMTerms.sol	100	61.11	100	100	
contracts\abstracts\	87.88	82.43	86.79	89.93	
PALMManagerStorage.sol	91.03	86.36	87.5	91.57	... 253,254,326
PALMTermsStorage.sol	83.33	76.67	85.71	87.5	... 229,231,255
contracts\functions\	81.82	30	85.71	81.82	
FPALMTerms.sol	81.82	30	85.71	81.82	44,48
contracts\interfaces\	100	100	100	100	
IArrakisV2.sol	100	100	100	100	
IArrakisV2Beacon.sol	100	100	100	100	
IArrakisV2Factory.sol	100	100	100	100	
IArrakisV2Resolver.sol	100	100	100	100	

File	% Stmts	% Branch	% Funcs	% Lines	Uncovered Lines
IManager.sol	100	100	100	100	
IPALMManager.sol	100	100	100	100	
IPALMTerms.sol	100	100	100	100	
contracts\structs\	100	100	100	100	
SPALMManager.sol	100	100	100	100	
SPALMTerms.sol	100	100	100	100	
All files	91.44	73.08	82.72	92.58	



STATE  
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