# Juicebox v4 Naming Updates

### 1. JBTokenStore

- issueFor(...) mints a claimable ERC-20 token. This should be disambiguated (e.g. deployErc20For(...)).
- All variables should use "token". All natspec descriptions should use "project token".
- Unclaimed -> Internal. Add "internal" to ambiguous names (e.g. transferFrom(...) -> transferInternalTokenFrom(...)).
- Claimed -> ERC-20. Use ERC-20 in function names and variables (\_preferErc20Tokens). Add ERC-20 to ambiguous names (e.g. PROJECT\_ALREADY\_HAS\_TOKEN -> PROJECT\_ALREADY\_HAS\_ERC20\_TOKEN).
- Minor nits (setFor(...) -> setTokenFor(...)).

## 2. JBFundingCycleStore

- Funding cycle -> ruleset.
- We must fix the timestamp <-> struct <-> number trilemma (each of these is sometimes referred to as "funding cycle"). Let's use rulesetTimestamp, rulesetData, and rulesetNumber. In natspec: "Ruleset timestamp", "Ruleset data", and "Ruleset number". ALWAYS specify.
- Reconfigure -> Edit ruleset (e.g. reconfigureFundingCyclesOf(...) -> editRulesetOf(...)).
- Discount rate -> decay rate? Issuance reduction proved clunky. Open to other ideas here.
- $\bullet~$  Weight -> Issuance rate.
- The distinction between user properties and intrinsic properties might be confusing. How about intrinsic properties -> internally derived properties, user properties -> user provided properties.
- init -> setLatestRulesetFor?
- Ballot -> approver.
- Base, eligible, standby, queued, and current cycle feel confusing. How about: base -> lastApproved, standby -> upcomingIfApproved, and eligible -> currentIfApproved, and queued -> upcoming (maybe currentlyUpcoming).
- \_mockFundingCycleBasedOn(...) -> \_simulateRulesetRollover(...)

## 3. JBProjects

No changes needed.

## 4. JBSplitsStore

- set(...) -> setSplitsFor(...).
- \_includesLocked(...) -> \_includesLockedSplits(...).
- Rename contract to JBSplitStore.

## 5. JBPrices

- priceFor(...) could be made clearer (like currencyPriceForBase(...)).
   Will consider.
- addFeedFor(...) -> addPriceFeedFor(...)

## 6. JBOperatorStore

- Rename contract to JBPermissionStore.
- Operator -> Admin.
- setOperator(...) -> setPermissionsForAdmin(...).
- setOperators(...) -> setPermissionsForAdmins(...).
- Also consider renaming JBOperatable -> e.g. JBPermissionModifiers.

## 7. JBDirectory

Maybe rename directory -> registry (and rename the contract to JBRegistry or JBContractRegistry). Feels slightly clearer.

## 8. JBController

- Possibly controller -> manager or coordinator. It doesn't really "control" anything, it coordinates other contracts and manages the project lifecycle.
  That being said, controller is close enough and I would understand keeping it
- $\bullet \ \ reserved Token Balance Of \ -> undistributed Reserved Token Balance Of$
- Incorporate changes from JBFundingCycleStore
- totalOutstandingTokensOf(...) feels confusing. The token store's totalSupplyOf(...) feels more like the "outstanding tokens", and this feels like the total supply. Will think about this some more.
- launchProjectFor(...) -> createAndSetupProjectFor(...).
- launchFundingCyclesFor(...) -> setupFundingCycleFor(...) (setupRulesetFor(...)). Or create ruleset.
- Maybe mintTokensOf(...) -> mintTokens(...) (and burnTokens(...)) since these functions specify beneficiaries. Meh on this.
- \_configure -> e.g. \_editRulesetOf(...)
- Remove overflow allowance.
- migrate(...) -> migrateController(...).

## $9. \ JBF und Access Constraints Store$

- setFor(...) -> setFundAccessConstraintsFor(...).
- Distribution limit -> Payout limit.
- Rename to JBFundAccessConstraintStore.

## 10. Payment Terminals

Contract naming:

- Payment terminal -> payment processor. Consequently,
- IJBPaymentTerminal -> IJBPayProcessor
- IJBRedemptionTerminal -> IJBRedeemProcessor
- IJBPayoutTerminal -> IJBPayoutProcessor
- IJBAllowanceTerminal will be removed.
- IJBSingleTokenPaymentTerminal -> IJBSingleTokenPayProcessor
- IJBPayoutRedemptionPaymentTerminal-> IJBPayRedeemPayoutProcessor
- JBETHPaymentTerminal -> JBNativeFundProcessor. The current name doesn't sufficiently distinguish from IJBPaymentTerminal (pay only) despite implementing IJBPayoutRedemptionPaymentTerminal.
- JBERC20PaymentTerminal -> JBERC20FundProcessor.

### Other:

- $\hbox{-} \mbox{ currentEthOverflowOf -> excessNativeTokensOf } \mbox{ OR redeemableNativeTokenAmountOf.} \\ \mbox{ I prefer excessNativeTokensOf.}$
- migrate(...) -> migrateTerminal(...)
- \_baseWeightCurrency -> \_pricingCurrency? Meh.
- $\bullet\,$  Refund held fees -> unlock held fees.
- Process fees -> collect held fees.

#### 11. JBToken

Rename contract to JBERC20Token.

## 12. JBChainlinkV3PriceFeed

No changes needed.

## 13. JBETHERC20ProjectPayer/JBETHERC20ProjectPayerDeployer

- Project payer feels vague, but the alternatives seem worse. Considering pay relay, fund forwarder, payment router.
- setDefaultValues(...) -> setDefaultPayParameters(...).

## 14. JBETHERC20SplitsPayer/JBETHERC20SplitsPayerDeployer

Same as project payer.

## 15. JBMigrationOperator

Will (presumably) be removed.

## 16. JBReconfigurationBufferBallot

- Ballot -> approver (or e.g. ruleset approver).
- $\bullet\,$  State -> Approval status. If this is too much, state is also good.
- Reconfiguration buffer ballot -> Deadline approver?

# 17. Other

- Pay/redeem data source -> pay/redeem data provider. Still thinking about this one.