Armors Labs

OLend

Smart Contract Audit

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OLend Audit Summary

Project name: OLend Contract

Project address: None

Code URL: https://www.oklink.com/zh-cn/okc/address/0xba474bDc107d1F8d61737f6DeA3000f12fcb441f

Code URL: https://www.oklink.com/zh-cn/okc/address/0x09ACD08CF5E3Adb614156dD61bc250Af71d88526

Code URL: https://www.oklink.com/zh-cn/okc/address/0x6fa5c5491005356c45FeC29Bf249dd9C22811a3A

Code URL: https://www.oklink.com/zh-cn/okc/address/0x2F7514adf3AD16f1f1bCCbDd2a7F698b0f8AA81B

Code URL: https://www.oklink.com/zh-cn/okc/address/0xA329662c2e0e718fff79b380D8Ee86b12Be9F867

Code URL: https://www.oklink.com/zh-cn/okc/address/0x77918B6aDd3d835Ce494A44E48196876bEb181B1

Code URL: https://www.oklink.com/zh-cn/okc/address/0x0A7F711b18cD462dCFac4eE3Bb01807a07e30F23

Code URL: https://www.oklink.com/zh-cn/okc/address/0x26D18C5FF4079E231783f5BAC479334F805336bD

Code URL: https://www.oklink.com/zh-cn/okc/address/0x90F54B31A45ae64384be9A69849376152961E74b

Code URL: https://www.oklink.com/zh-cn/okc/address/0x3bb70e8Df54b869E12d4Aa77A7aB06FBe38eD137

Code URL: https://www.oklink.com/zh-cn/okc/address/0x1a57E343516eF4F2DB719BCC9a0e82Fc88113457

Code URL: https://www.oklink.com/zh-cn/okc/address/0x3Ba67F6ED7b34EbdbBf8C1fDd9EE8E98f0C76Fe5

Code URL: https://www.oklink.com/zh-cn/okc/address/0xACd361257850DC6eF227c7095b3cc3289BE4db80

Code URL: https://www.oklink.com/zh-cn/okc/address/0x8D18680526CD9e902C565dC1BbC9A3a625D76479

Code URL: https://www.oklink.com/zh-cn/okc/address/0x97170A2845efcb2110987975705ffE83d734b4C4

Code URL: https://www.oklink.com/zh-cn/okc/address/0x3A762dFdD8842fd3ea5E3a5BFC0BC4CCd1BFb7B5

Code URL: https://www.oklink.com/zh-cn/okc/address/0x5a3b3c726d1C65876A846D55389C42F8878efDF8

Commit: None

Project target: OLend Contract Audit

Blockchain: OKC

Test result: PASSED

Audit Info

Audit NO: 0X202204220026

Audit Team: Armors Labs

Audit Proofreading: https://armors.io/#project-cases

OLend Audit

The OLend team asked us to review and audit their OLend contract. We looked at the code and now publish our results.

Here is our assessment and recommendations, in order of importance.

Document information

Name	Auditor	Version	Date
OLend Audit	Rock, Sophia, Rushairer, Rico, David, Alice	1.0.0	2022-04-22

Audit results

Note that as of the date of publishing, the above review reflects the current understanding of known security patterns as they relate to the OLend contract. The above should not be construed as investment advice.

Based on the widely recognized security status of the current underlying blockchain and smart contract, this audit report is valid for 3 months from the date of output.

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Armors Labs Reports represent an extensive auditing process intending to help our customers increase the quality of their code while reducing the high level of risk presented by cryptographic tokens and blockchain technology. Armors does not guarantee the safety or functionality of the technology agreed to be analyzed.

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Audited target file

file	md5
OLendToken.sol	bd9feb56d2b750a9c1c00db53fdfd1d6
Unitroller.sol	7349f4cab218e8b1530a55566275bad8
OLendEther.sol	44a0feb94898320c6605977eb02ef25f
OLendtroller.sol	3837a94a8193a85963b74fe48e793598
OErc20Delegate.sol	d4c6b3a80a20f252602d4d3dbba7a677
OLendPriceOracle.sol	9072d55c08d1ba0fd1b655e964085ede

file	md5
OErc20Delegator.sol	f888eaaa9d8bc15616f9bf1a622d2906
OLendJumpRateModel.sol	5f92e5538d72b4536a7c9dadf0185759

Vulnerability analysis

Vulnerability distribution

vulnerability level	number
Critical severity	0
High severity	0
Medium severity	0
Low severity	0

Summary of audit results

Vulnerability	status
Re-Entrancy	safe
Arithmetic Over/Under Flows	safe
Unexpected Blockchain Currency	safe
Delegatecall	safe
Default Visibilities	safe
Entropy Illusion	safe
External Contract Referencing	safe
Short Address/Parameter Attack	safe
Unchecked CALL Return Values	safe
Race Conditions / Front Running	safe
Denial Of Service (DOS)	safe
Block Timestamp Manipulation	safe
Constructors with Care	safe
Unintialised Storage Pointers	safe
Floating Points and Numerical Precision	safe
tx.origin Authentication	safe
Permission restrictions	safe

Contract file

OLendToken.sol

```
// Root file: contracts/Governance/OLendToken.sol
pragma solidity ^0.5.16;
pragma experimental ABIEncoderV2;
contract OLendToken {
   /// @notice EIP-20 token name for this token
   string public constant name = "OLend";
   /// @notice EIP-20 token symbol for this token
   string public constant symbol = "OLD";
   /// @notice EIP-20 token decimals for this token
   uint8 public constant decimals = 18;
   /// @notice Total number of tokens in circulation
   uint public constant totalSupply = 10000000e18; // 1 million Comp
   /// @notice Allowance amounts on behalf of others
   mapping (address => mapping (address => uint96)) internal allowances;
    /// @notice Official record of token balances for each account
   mapping (address => uint96) internal balances;
   /// @notice A record of each accounts delegate
   mapping (address => address) public delegates;
   /// @notice A checkpoint for marking number of votes from a given block
   struct Checkpoint {
       uint32 fromBlock;
       uint96 votes;
   /// @notice A record of votes checkpoints for each account, by index
   mapping (address => mapping (uint32 => Checkpoint)) public checkpoints;
   /// @notice The number of checkpoints for each account
   mapping (address => uint32) public numCheckpoints;
   /// @notice The EIP-712 typehash for the contract's domain
   bytes32 public constant DOMAIN_TYPEHASH = keccak256("EIP712Domain(string name, uint256 chainId, add
    /// @notice The EIP-712 typehash for the delegation struct used by the contract
   bytes32 public constant DELEGATION_TYPEHASH = keccak256("Delegation(address delegatee, uint256 non
    /// @notice A record of states for signing / validating signatures
   mapping (address => uint) public nonces;
   /// @notice An event thats emitted when an account changes its delegate
   event DelegateChanged(address indexed delegator, address indexed fromDelegate, address indexed to
   /// @notice An event thats emitted when a delegate account's vote balance changes
   event DelegateVotesChanged(address indexed delegate, uint previousBalance, uint newBalance);
   /// @notice The standard EIP-20 transfer event
   event Transfer(address indexed from, address indexed to, uint256 amount);
   /// @notice The standard EIP-20 approval event
   event Approval(address indexed owner, address indexed spender, uint256 amount);
```

```
* @notice Construct a new Comp token
 * @param account The initial account to grant all the tokens
constructor(address account) public {
    balances[account] = uint96(totalSupply);
    emit Transfer(address(0), account, totalSupply);
}
/**
 * @notice Get the number of tokens `spender` is approved to spend on behalf of `account`
 * @param account The address of the account holding the funds
 * @param spender The address of the account spending the funds
 * @return The number of tokens approved
function allowance(address account, address spender) external view returns (uint) {
   return allowances[account][spender];
}
 * @notice Approve `spender` to transfer up to `amount` from `src`
 * @dev This will overwrite the approval amount for `spender
  and is subject to issues noted [here](https://eips.ethereum.org/EIPS/eip-20#approve)
 * <code>@param</code> spender The address of the account which may transfer tokens
 * @param rawAmount The number of tokens that are approved (2^256-1 means infinite)
 * @return Whether or not the approval succeeded
function approve(address spender, uint rawAmount) external returns (bool) {
    uint96 amount:
    if (rawAmount == uint(-1)) {
        amount = uint96(-1);
    } else {
        amount = safe96(rawAmount, "Comp::approve: amount exceeds 96 bits");
    allowances[msg.sender][spender] = amount;
    emit Approval(msg.sender, spender, amount);
    return true;
}
 * @notice Get the number of tokens held by the `account`
 * @param account The address of the account to get the balance of
 * @return The number of tokens held
function balanceOf(address account) external view returns (uint) {
    return balances[account];
}
/**
 * @notice Transfer `amount` tokens from `msg.sender` to `dst`
 * @param dst The address of the destination account
 * @param rawAmount The number of tokens to transfer
 * @return Whether or not the transfer succeeded
function transfer(address dst, uint rawAmount) external returns (bool) {
    uint96 amount = safe96(rawAmount, "Comp::transfer: amount exceeds 96 bits");
    _transferTokens(msg.sender, dst, amount);
    return true;
}
 * @notice Transfer `amount` tokens from `src` to `dst`
 * @param src The address of the source account
 * Oparam dst The address of the destination account
```

```
* Oparam rawAmount The number of tokens to transfer
 * @return Whether or not the transfer succeeded
function transferFrom(address src, address dst, uint rawAmount) external returns (bool) {
    address spender = msg.sender;
    uint96 spenderAllowance = allowances[src][spender];
    uint96 amount = safe96(rawAmount, "Comp::approve: amount exceeds 96 bits");
    if (spender != src && spenderAllowance != uint96(-1)) {
        uint96 newAllowance = sub96(spenderAllowance, amount, "Comp::transferFrom: transfer amoun
        allowances[src][spender] = newAllowance;
        emit Approval(src, spender, newAllowance);
    }
    _transferTokens(src, dst, amount);
    return true:
}
 * @notice Delegate votes from `msg.sender` to `delegatee`
 * @param delegatee The address to delegate votes to
function delegate(address delegatee) public {
    return _delegate(msg.sender, delegatee);
}
 * @notice Delegates votes from signatory to `delegatee
 * @param delegatee The address to delegate votes to
 * <code>@param</code> nonce The contract state required to match the signature
 * Oparam expiry The time at which to expire the signature
 * @param v The recovery byte of the signature
 * @param r Half of the ECDSA signature pair
 * @param s Half of the ECDSA signature pair
function delegateBySig(address delegatee, uint nonce, uint expiry, uint8 v, bytes32 r, bytes32 s)
    bytes32 domainSeparator = keccak256(abi.encode(DOMAIN_TYPEHASH, keccak256(bytes(name)), getCh
    bytes32 structHash = keccak256(abi.encode(DELEGATION_TYPEHASH, delegatee, nonce, expiry));
    bytes32 digest = keccak256(abi.encodePacked("\x19\x01", domainSeparator, structHash));
    address signatory = ecrecover(digest, v, r, s);
    require(signatory != address(0), "Comp::delegateBySig: invalid signature");
    require(nonce == nonces[signatory]++, "Comp::delegateBySig: invalid nonce");
    require(now <= expiry, "Comp::delegateBySig: signature expired");</pre>
    return _delegate(signatory, delegatee);
}
 * @notice Gets the current votes balance for `account`
 * <code>@param</code> account The address to get votes balance
 * @return The number of current votes for `account`
function getCurrentVotes(address account) external view returns (uint96) {
    uint32 nCheckpoints = numCheckpoints[account];
    return nCheckpoints > 0 ? checkpoints[account][nCheckpoints - 1].votes : 0;
}
 * @notice Determine the prior number of votes for an account as of a block number
 * @dev Block number must be a finalized block or else this function will revert to prevent misin
  * <code>@param</code> account The address of the account to check
 * @param blockNumber The block number to get the vote balance at
 * @return The number of votes the account had as of the given block
function getPriorVotes(address account, uint blockNumber) public view returns (uint96) {
    require(blockNumber < block.number, "Comp::getPriorVotes: not yet determined");</pre>
```

```
uint32 nCheckpoints = numCheckpoints[account];
    if (nCheckpoints == 0) {
        return 0;
    // First check most recent balance
    if (checkpoints[account][nCheckpoints - 1].fromBlock <= blockNumber) {</pre>
        return checkpoints[account][nCheckpoints - 1].votes;
    }
    // Next check implicit zero balance
    if (checkpoints[account][0].fromBlock > blockNumber) {
    uint32 lower = 0;
    uint32 upper = nCheckpoints - 1;
    while (upper > lower) {
        uint32 center = upper - (upper - lower) / 2; // ceil, avoiding overflow
        Checkpoint memory cp = checkpoints[account][center];
        if (cp.fromBlock == blockNumber) {
            return cp.votes;
        } else if (cp.fromBlock < blockNumber) {</pre>
            lower = center;
        } else {
            upper = center - 1;
    }
    return checkpoints[account][lower].votes;
}
function _delegate(address delegator, address delegatee) internal {
    address currentDelegate = delegates[delegator];
    uint96 delegatorBalance = balances[delegator];
    delegates[delegator] = delegatee;
    emit DelegateChanged(delegator, currentDelegate, delegatee);
    _moveDelegates(currentDelegate, delegatee, delegatorBalance);
}
function _transferTokens(address src, address dst, uint96 amount) internal {
    require(src != address(0), "Comp::_transferTokens: cannot transfer from the zero address");
require(dst != address(0), "Comp::_transferTokens: cannot transfer to the zero address");
    balances[src] = sub96(balances[src], amount, "Comp::_transferTokens: transfer amount exceeds
    balances[dst] = add96(balances[dst], amount, "Comp::_transferTokens: transfer amount overflow
    emit Transfer(src, dst, amount);
    _moveDelegates(delegates[src], delegates[dst], amount);
}
function _moveDelegates(address srcRep, address dstRep, uint96 amount) internal {
    if (srcRep != dstRep && amount > 0) {
        if (srcRep != address(0)) {
            uint32 srcRepNum = numCheckpoints[srcRep];
            uint96 srcRepOld = srcRepNum > 0 ? checkpoints[srcRep][srcRepNum - 1].votes : 0;
            uint96 srcRepNew = sub96(srcRepOld, amount, "Comp::_moveVotes: vote amount underflows
            _writeCheckpoint(srcRep, srcRepNum, srcRepOld, srcRepNew);
        }
        if (dstRep != address(0)) {
            uint32 dstRepNum = numCheckpoints[dstRep];
            uint96 dstRepOld = dstRepNum > 0 ? checkpoints[dstRep][dstRepNum - 1].votes : 0;
            uint96 dstRepNew = add96(dstRepOld, amount, "Comp::_moveVotes: vote amount overflows"
```

```
_writeCheckpoint(dstRep, dstRepNum, dstRepOld, dstRepNew);
            }
        }
    }
    function _writeCheckpoint(address delegatee, uint32 nCheckpoints, uint96 oldVotes, uint96 newVote
        uint32 blockNumber = safe32(block.number, "Comp::_writeCheckpoint: block number exceeds 32 bi
        if (nCheckpoints > 0 && checkpoints[delegatee][nCheckpoints - 1].fromBlock == blockNumber) {
            checkpoints[delegatee][nCheckpoints - 1].votes = newVotes;
        } else {
            checkpoints[delegatee][nCheckpoints] = Checkpoint(blockNumber, newVotes);
            numCheckpoints[delegatee] = nCheckpoints + 1;
        emit DelegateVotesChanged(delegatee, oldVotes, newVotes);
   }
    function safe32(uint n, string memory errorMessage) internal pure returns (uint32) {
        require(n < 2**32, errorMessage);</pre>
        return uint32(n);
    }
    function safe96(uint n, string memory errorMessage) internal pure returns (uint96) {
        require(n < 2**96, errorMessage);</pre>
        return uint96(n);
    }
    function add96(uint96 a, uint96 b, string memory errorMessage) internal pure returns (uint96) {
        uint96 c = a + b;
        require(c >= a, errorMessage);
        return c;
   }
    function sub96(uint96 a, uint96 b, string memory errorMessage) internal pure returns (uint96) {
        require(b <= a, errorMessage);</pre>
        return a - b;
   }
    function getChainId() internal pure returns (uint) {
        uint256 chainId;
        assembly { chainId := chainid() }
        return chainId;
   }
}
```

Unitroller.sol

```
MARKET_NOT_LISTED,
        MARKET_ALREADY_LISTED,
        MATH_ERROR,
        NONZERO_BORROW_BALANCE,
        PRICE_ERROR,
        REJECTION,
        SNAPSHOT_ERROR,
        TOO_MANY_ASSETS,
        T00_MUCH_REPAY
   }
    enum FailureInfo {
        ACCEPT_ADMIN_PENDING_ADMIN_CHECK,
        ACCEPT_PENDING_IMPLEMENTATION_ADDRESS_CHECK,
        EXIT_MARKET_BALANCE_OWED,
        EXIT_MARKET_REJECTION,
        SET_CLOSE_FACTOR_OWNER_CHECK,
        SET_CLOSE_FACTOR_VALIDATION,
        SET_COLLATERAL_FACTOR_OWNER_CHECK,
        SET_COLLATERAL_FACTOR_NO_EXISTS,
        SET_COLLATERAL_FACTOR_VALIDATION,
        SET_COLLATERAL_FACTOR_WITHOUT_PRICE,
        SET_IMPLEMENTATION_OWNER_CHECK,
        SET_LIQUIDATION_INCENTIVE_OWNER_CHECK,
        SET_LIQUIDATION_INCENTIVE_VALIDATION,
        SET_MAX_ASSETS_OWNER_CHECK,
        SET_PENDING_ADMIN_OWNER_CHECK,
        SET_PENDING_IMPLEMENTATION_OWNER_CHECK,
        SET_PRICE_ORACLE_OWNER_CHECK,
        SUPPORT_MARKET_EXISTS,
        SUPPORT MARKET OWNER CHECK,
        SET_PAUSE_GUARDIAN_OWNER_CHECK
   }
      * @dev `error` corresponds to enum Error;
                                                  info` corresponds to enum FailureInfo, and `detail`
      * contract-specific code that enables us to report opaque error codes from upgradeable contract
    event Failure(uint error, uint info, uint detail);
      * @dev use this when reporting a known error from the money market or a non-upgradeable collabo
    function fail(Error err, FailureInfo info) internal returns (uint) {
        emit Failure(uint(err), uint(info), 0);
        return uint(err);
   }
      * @dev use this when reporting an opaque error from an upgradeable collaborator contract
    function failOpaque(Error err, FailureInfo info, uint opaqueError) internal returns (uint) {
        emit Failure(uint(err), uint(info), opaqueError);
        return uint(err);
    }
}
contract TokenErrorReporter {
    enum Error {
        NO ERROR,
        UNAUTHORIZED,
        BAD_INPUT,
        COMPTROLLER_REJECTION,
        COMPTROLLER_CALCULATION_ERROR,
```

```
INTEREST_RATE_MODEL_ERROR,
    INVALID_ACCOUNT_PAIR,
    INVALID_CLOSE_AMOUNT_REQUESTED,
    INVALID_COLLATERAL_FACTOR,
    MATH_ERROR,
    MARKET_NOT_FRESH,
    MARKET_NOT_LISTED,
    TOKEN_INSUFFICIENT_ALLOWANCE,
    TOKEN_INSUFFICIENT_BALANCE,
    TOKEN INSUFFICIENT CASH,
    TOKEN_TRANSFER_IN_FAILED,
    TOKEN_TRANSFER_OUT_FAILED
}
 * Note: FailureInfo (but not Error) is kept in alphabetical order
         This is because FailureInfo grows significantly faster, and
         the order of Error has some meaning, while the order of FailureInfo
         is entirely arbitrary.
enum FailureInfo {
    ACCEPT_ADMIN_PENDING_ADMIN_CHECK,
    ACCRUE_INTEREST_ACCUMULATED_INTEREST_CALCULATION_FAILED,
    ACCRUE_INTEREST_BORROW_RATE_CALCULATION_FAILED,
    ACCRUE_INTEREST_NEW_BORROW_INDEX_CALCULATION_FAILED,
    ACCRUE_INTEREST_NEW_TOTAL_BORROWS_CALCULATION_FAILED,
    ACCRUE_INTEREST_NEW_TOTAL_RESERVES_CALCULATION_FAILED,
    ACCRUE_INTEREST_SIMPLE_INTEREST_FACTOR_CALCULATION_FAILED,
    BORROW_ACCUMULATED_BALANCE_CALCULATION_FAILED,
    BORROW_ACCRUE_INTEREST_FAILED,
    BORROW CASH NOT AVAILABLE,
    BORROW_FRESHNESS_CHECK,
    BORROW_NEW_TOTAL_BALANCE_CALCULATION_FAILED,
    BORROW_NEW_ACCOUNT_BORROW_BALANCE_CALCULATION_FAILED,
    BORROW_MARKET_NOT_LISTED,
    BORROW_COMPTROLLER_REJECTION,
    LIQUIDATE_ACCRUE_BORROW_INTEREST_FAILED,
    LIQUIDATE_ACCRUE_COLLATERAL_INTEREST_FAILED,
    LIQUIDATE_COLLATERAL_FRESHNESS_CHECK,
    LIQUIDATE_COMPTROLLER_REJECTION,
    LIQUIDATE_COMPTROLLER_CALCULATE_AMOUNT_SEIZE_FAILED,
    LIQUIDATE_CLOSE_AMOUNT_IS_UINT_MAX,
    LIQUIDATE_CLOSE_AMOUNT_IS_ZERO,
    LIQUIDATE_FRESHNESS_CHECK,
    LIQUIDATE_LIQUIDATOR_IS_BORROWER,
    LIQUIDATE_REPAY_BORROW_FRESH_FAILED,
    LIQUIDATE_SEIZE_BALANCE_INCREMENT_FAILED,
    LIQUIDATE_SEIZE_BALANCE_DECREMENT_FAILED,
    LIQUIDATE_SEIZE_COMPTROLLER_REJECTION,
    LIQUIDATE_SEIZE_LIQUIDATOR_IS_BORROWER,
    LIQUIDATE SEIZE TOO MUCH,
    MINT_ACCRUE_INTEREST_FAILED,
    MINT_COMPTROLLER_REJECTION,
    MINT_EXCHANGE_CALCULATION_FAILED,
    MINT_EXCHANGE_RATE_READ_FAILED,
    MINT_FRESHNESS_CHECK,
    MINT_NEW_ACCOUNT_BALANCE_CALCULATION_FAILED,
    MINT_NEW_TOTAL_SUPPLY_CALCULATION_FAILED,
    MINT_TRANSFER_IN_FAILED,
    MINT_TRANSFER_IN_NOT_POSSIBLE,
    REDEEM_ACCRUE_INTEREST_FAILED,
    REDEEM COMPTROLLER REJECTION,
    REDEEM_EXCHANGE_TOKENS_CALCULATION_FAILED,
    REDEEM_EXCHANGE_AMOUNT_CALCULATION_FAILED,
    REDEEM_EXCHANGE_RATE_READ_FAILED,
    REDEEM_FRESHNESS_CHECK,
```

```
REDEEM_NEW_ACCOUNT_BALANCE_CALCULATION_FAILED,
        REDEEM_NEW_TOTAL_SUPPLY_CALCULATION_FAILED,
        REDEEM_TRANSFER_OUT_NOT_POSSIBLE,
        REDUCE_RESERVES_ACCRUE_INTEREST_FAILED,
        REDUCE_RESERVES_ADMIN_CHECK,
        REDUCE_RESERVES_CASH_NOT_AVAILABLE,
        REDUCE_RESERVES_FRESH_CHECK,
        REDUCE_RESERVES_VALIDATION,
        REPAY_BEHALF_ACCRUE_INTEREST_FAILED,
        REPAY BORROW ACCRUE INTEREST FAILED,
        REPAY_BORROW_ACCUMULATED_BALANCE_CALCULATION_FAILED,
        REPAY_BORROW_COMPTROLLER_REJECTION,
        REPAY_BORROW_FRESHNESS_CHECK,
        REPAY_BORROW_NEW_ACCOUNT_BORROW_BALANCE_CALCULATION_FAILED,
        REPAY_BORROW_NEW_TOTAL_BALANCE_CALCULATION_FAILED,
        REPAY_BORROW_TRANSFER_IN_NOT_POSSIBLE,
        SET_COLLATERAL_FACTOR_OWNER_CHECK,
        SET_COLLATERAL_FACTOR_VALIDATION,
        SET_COMPTROLLER_OWNER_CHECK,
        SET_INTEREST_RATE_MODEL_ACCRUE_INTEREST_FAILED,
        SET INTEREST RATE MODEL FRESH CHECK,
        SET_INTEREST_RATE_MODEL_OWNER_CHECK,
        SET_MAX_ASSETS_OWNER_CHECK,
        SET_ORACLE_MARKET_NOT_LISTED,
        SET_PENDING_ADMIN_OWNER_CHECK,
        SET_RESERVE_FACTOR_ACCRUE_INTEREST_FAILED,
        SET_RESERVE_FACTOR_ADMIN_CHECK,
        SET_RESERVE_FACTOR_FRESH_CHECK,
        SET_RESERVE_FACTOR_BOUNDS_CHECK,
        TRANSFER_COMPTROLLER_REJECTION,
        TRANSFER NOT ALLOWED,
        TRANSFER_NOT_ENOUGH,
        TRANSFER_TOO_MUCH,
        ADD_RESERVES_ACCRUE_INTEREST_FAILED,
        ADD_RESERVES_FRESH_CHECK,
        ADD_RESERVES_TRANSFER_IN_NOT_POSSIBLE
   }
      * @dev `error` corresponds to enum Error; `info` corresponds to enum FailureInfo, and `detail`
      * contract-specific code that enables us to report opaque error codes from upgradeable contract
    event Failure(uint error, uint info, uint detail);
      ^{*} @dev use this when reporting a known error from the money market or a non-upgradeable collabo
    function fail(Error err, FailureInfo info) internal returns (uint) {
        emit Failure(uint(err), uint(info), 0);
        return uint(err);
   }
      * @dev use this when reporting an opaque error from an upgradeable collaborator contract
    function failOpaque(Error err, FailureInfo info, uint opaqueError) internal returns (uint) {
        emit Failure(uint(err), uint(info), opaqueError);
        return uint(err);
   }
}
// Dependency file: contracts/OLendtrollerInterface.sol
// pragma solidity ^0.5.16;
```

```
contract OLendtrollerInterface {
   /// @notice Indicator that this is a Comptroller contract (for inspection)
   bool public constant isComptroller = true;
   /*** Assets You Are In ***/
   function enterMarkets(address[] calldata cTokens) external returns (uint[] memory);
   function exitMarket(address cToken) external returns (uint);
   /*** Policy Hooks ***/
   function mintAllowed(address cToken, address minter, uint mintAmount) external returns (uint);
   function mintVerify(address cToken, address minter, uint mintAmount, uint mintTokens) external;
   function redeemAllowed(address cToken, address redeemer, uint redeemTokens) external returns (uin
   function redeemVerify(address cToken, address redeemer, uint redeemAmount, uint redeemTokens) ext
   function borrowAllowed(address cToken, address borrower, uint borrowAmount) external returns (uin
   function borrowVerify(address cToken, address borrower, uint borrowAmount) external;
   function repayBorrowAllowed(
       address cToken,
       address payer,
       address borrower,
       uint repayAmount) external returns (uint);
   function repayBorrowVerify(
       address cToken,
       address payer,
       address borrower,
       uint repayAmount,
       uint borrowerIndex) external;
   function liquidateBorrowAllowed(
       address cTokenBorrowed,
       address cTokenCollateral,
       address liquidator,
       address borrower,
       uint repayAmount) external returns (uint);
   function liquidateBorrowVerify(
       address cTokenBorrowed,
       address cTokenCollateral,
       address liquidator,
       address borrower,
       uint repayAmount,
       uint seizeTokens) external;
   function seizeAllowed(
       address cTokenCollateral,
       address cTokenBorrowed,
       address liquidator.
       address borrower,
       uint seizeTokens) external returns (uint);
    function seizeVerify(
       address cTokenCollateral,
       address cTokenBorrowed,
       address liquidator,
       address borrower,
       uint seizeTokens) external;
   function transferAllowed(address cToken, address src, address dst, uint transferTokens) external
   function transferVerify(address cToken, address src, address dst, uint transferTokens) external;
    /*** Liquidity/Liquidation Calculations ***/
    function liquidateCalculateSeizeTokens(
```

```
address cTokenBorrowed,
        address cTokenCollateral,
        uint repayAmount) external view returns (uint, uint);
}
// Dependency file: contracts/InterestRateModel.sol
// pragma solidity ^0.5.16;
/**
 * @title Compound's InterestRateModel Interface
 * @author Compound
contract InterestRateModel {
   /// @notice Indicator that this is an InterestRateModel contract (for inspection)
   bool public constant isInterestRateModel = true;
     * @notice Calculates the current borrow interest rate per block
      * @param cash The total amount of cash the market has
      * @param borrows The total amount of borrows the market has outstanding
      * @param reserves The total amount of reserves the market has
      * @return The borrow rate per block (as a percentage, and scaled by 1e18)
    function getBorrowRate(uint cash, uint borrows, uint reserves) external view returns (uint);
     * @notice Calculates the current supply interest rate per
     * @param cash The total amount of cash the market has
      * Oparam borrows The total amount of borrows the market has outstanding
      * @param reserves The total amount of reserves the market has
      * <code>@param</code> reserveFactorMantissa The current reserve factor the market has
      * @return The supply rate per block (as a percentage, and scaled by 1e18)
    function getSupplyRate(uint cash, uint borrows, uint reserveFactorMantissa) extern
}
// Dependency file: contracts/EIP20NonStandardInterface.sol
// pragma solidity ^0.5.16;
* @title EIP20NonStandardInterface
 * @dev Version of ERC20 with no return values for `transfer` and `transferFrom`
 ^* \quad See \quad https://medium.com/coinmonks/missing-return-value-bug-at-least-130-tokens-affected-d67bf08521.
interface EIP20NonStandardInterface {
    * @notice Get the total number of tokens in circulation
    * @return The supply of tokens
    function totalSupply() external view returns (uint256);
     * @notice Gets the balance of the specified address
     * @param owner The address from which the balance will be retrieved
     * @return The balance
    function balanceOf(address owner) external view returns (uint256 balance);
    /// !!!!!!!!!!!!!!
```

```
/// !!! NOTICE !!! `transfer` does not return a value, in violation of the ERC-20 specification
    /// !!!!!!!!!!!!!!!
      * @notice Transfer `amount` tokens from `msg.sender` to `dst`
      * <code>@param</code> dst The address of the destination account
      * <code>@param</code> amount The number of tokens to transfer
    function transfer(address dst, uint256 amount) external;
    /// !!!!!!!!!!!!!!
    /// !!! NOTICE !!! `transferFrom` does not return a value, in violation of the ERC-20 specificati
    /// !!!!!!!!!!!!!!!
      * @notice Transfer `amount` tokens from `src` to `dst`
      * @param src The address of the source account
      * @param dst The address of the destination account
      * @param amount The number of tokens to transfer
    function transferFrom(address src, address dst, uint256 amount) external;
     * @notice Approve `spender` to transfer up to `amount` from
      * @dev This will overwrite the approval amount for `spender
      * and is subject to issues noted [here](https://eips.ethereum.org/EIPS/eip-20#approve)
      * Oparam spender The address of the account which may transfer tokens
      * @param amount The number of tokens that are approved
      * @return Whether or not the approval succeeded
    function approve(address spender, uint256 amount) external returns (bool success);
      * @notice Get the current allowance from `owner` for `spender`
      * <code>@param</code> owner The address of the account which owns the tokens to be spent
      * <code>@param</code> spender The address of the account which may transfer tokens
      * @return The number of tokens allowed to be spent
    function allowance(address owner, address spender) external view returns (uint256 remaining);
    event Transfer(address indexed from, address indexed to, uint256 amount);
    event Approval(address indexed owner, address indexed spender, uint256 amount);
}
// Dependency file: contracts/CTokenInterfaces.sol
// pragma solidity ^0.5.16;
// import "contracts/OLendtrollerInterface.sol";
// import "contracts/InterestRateModel.sol";
// import "contracts/EIP20NonStandardInterface.sol";
contract CTokenStorage {
     * @dev Guard variable for re-entrancy checks
    bool internal _notEntered;
    * @notice EIP-20 token name for this token
    string public name;
```

```
* @notice EIP-20 token symbol for this token
string public symbol;
/**
* @notice EIP-20 token decimals for this token
uint8 public decimals;
* @notice Maximum borrow rate that can ever be applied (.0005% / block)
uint internal constant borrowRateMaxMantissa = 0.0005e16;
* Onotice Maximum fraction of interest that can be set aside for reserves
uint internal constant reserveFactorMaxMantissa = 1e18;
* @notice Administrator for this contract
address payable public admin;
* @notice Pending administrator for this contract
address payable public pendingAdmin;
/**
* @notice Contract which oversees inter-cToken operations
OLendtrollerInterface public comptroller;
 * Onotice Model which tells what the current interest rate should be
InterestRateModel public interestRateModel;
* <code>@notice</code> Initial exchange rate used when minting the first CTokens (used when totalSupply = 0)
uint internal initialExchangeRateMantissa;
* @notice Fraction of interest currently set aside for reserves
uint public reserveFactorMantissa;
* @notice Block number that interest was last accrued at
uint public accrualBlockNumber;
* @notice Accumulator of the total earned interest rate since the opening of the market
uint public borrowIndex;
* @notice Total amount of outstanding borrows of the underlying in this market
uint public totalBorrows;
```

```
/**
     * <code>@notice</code> Total amount of reserves of the underlying held in this market
    uint public totalReserves;
    /**
     * @notice Total number of tokens in circulation
    uint public totalSupply;
     * @notice Official record of token balances for each account
    mapping (address => uint) internal accountTokens;
     ^{*} <code>@notice</code> Approved token transfer amounts on behalf of others
    mapping (address => mapping (address => uint)) internal transferAllowances;
     * @notice Container for borrow balance information
     * @member principal Total balance (with accrued interest), after applying the most recent balance
     ^{*} @member interestIndex Global borrowIndex as of the most recent balance-changing action
    struct BorrowSnapshot {
        uint principal;
        uint interestIndex;
    }
    /**
     * @notice Mapping of account addresses to outstanding borrow balances
    mapping(address => BorrowSnapshot) internal accountBorrows;
     * @notice Share of seized collateral that is added to reserves
    uint public constant protocolSeizeShareMantissa = 2.8e16; //2.8%
}
contract CTokenInterface is CTokenStorage {
     * @notice Indicator that this is a CToken contract (for inspection)
    bool public constant isCToken = true;
    /*** Market Events ***/
     * @notice Event emitted when interest is accrued
    event AccrueInterest(uint cashPrior, uint interestAccumulated, uint borrowIndex, uint totalBorrow
     * @notice Event emitted when tokens are minted
    event Mint(address minter, uint mintAmount, uint mintTokens);
     * @notice Event emitted when tokens are redeemed
    event Redeem(address redeemer, uint redeemAmount, uint redeemTokens);
```

```
/**
* @notice Event emitted when underlying is borrowed
event Borrow(address borrower, uint borrowAmount, uint accountBorrows, uint totalBorrows);
* @notice Event emitted when a borrow is repaid
event RepayBorrow(address payer, address borrower, uint repayAmount, uint accountBorrows, uint to
* @notice Event emitted when a borrow is liquidated
event LiquidateBorrow(address liquidator, address borrower, uint repayAmount, address cTokenColla
/*** Admin Events ***/
 * @notice Event emitted when pendingAdmin is changed
event NewPendingAdmin(address oldPendingAdmin, address newPendingAdmin);
* @notice Event emitted when pendingAdmin is accepted, which means admin is updated
event NewAdmin(address oldAdmin, address newAdmin);
 * @notice Event emitted when comptroller is changed
event NewComptroller(OLendtrollerInterface oldComptroller, OLendtrollerInterface newComptroller);
/**
 * @notice Event emitted when interestRateModel is changed
event NewMarketInterestRateModel(InterestRateModel oldInterestRateModel, InterestRateModel newInt
 * @notice Event emitted when the reserve factor is changed
event NewReserveFactor(uint oldReserveFactorMantissa, uint newReserveFactorMantissa);
/**
* @notice Event emitted when the reserves are added
event ReservesAdded(address benefactor, uint addAmount, uint newTotalReserves);
* @notice Event emitted when the reserves are reduced
event ReservesReduced(address admin, uint reduceAmount, uint newTotalReserves);
/**
* @notice EIP20 Transfer event
event Transfer(address indexed from, address indexed to, uint amount);
* @notice EIP20 Approval event
event Approval(address indexed owner, address indexed spender, uint amount);
* @notice Failure event
```

```
event Failure(uint error, uint info, uint detail);
    /*** User Interface ***/
    function transfer(address dst, uint amount) external returns (bool);
    function transferFrom(address src, address dst, uint amount) external returns (bool);
    function approve(address spender, uint amount) external returns (bool);
    function allowance(address owner, address spender) external view returns (uint);
    function balanceOf(address owner) external view returns (uint);
    function balanceOfUnderlying(address owner) external returns (uint);
    function getAccountSnapshot(address account) external view returns (uint, uint, uint, uint);
    function borrowRatePerBlock() external view returns (uint);
    function supplyRatePerBlock() external view returns (uint);
    function totalBorrowsCurrent() external returns (uint);
    function borrowBalanceCurrent(address account) external returns (uint);
    function borrowBalanceStored(address account) public view returns (uint);
    function exchangeRateCurrent() public returns (uint);
    function exchangeRateStored() public view returns (uint);
    function getCash() external view returns (uint);
    function accrueInterest() public returns (uint);
    function seize(address liquidator, address borrower, uint seizeTokens) external returns (uint);
    /*** Admin Functions ***/
    function _setPendingAdmin(address payable newPendingAdmin) external returns (uint);
    function _acceptAdmin() external returns (uint);
    function _setComptroller(OLendtrollerInterface newComptroller) public returns (uint);
    function _setReserveFactor(uint newReserveFactorMantissa) external returns (uint);
    function _reduceReserves(uint reduceAmount) external returns (uint);
    function _setInterestRateModel(InterestRateModel newInterestRateModel) public returns (uint);
}
contract CErc20Storage {
     * @notice Underlying asset for
    address public underlying;
}
contract CErc20Interface is CErc20Storage {
    /*** User Interface ***/
    function mint(uint mintAmount) external returns (uint);
    function redeem(uint redeemTokens) external returns (uint);
    function redeemUnderlying(uint redeemAmount) external returns (uint);
    function borrow(uint borrowAmount) external returns (uint);
    function repayBorrow(uint repayAmount) external returns (uint);
    function repayBorrowBehalf(address borrower, uint repayAmount) external returns (uint);
    function liquidateBorrow(address borrower, uint repayAmount, CTokenInterface cTokenCollateral) ex
    function sweepToken(EIP20NonStandardInterface token) external;
    /*** Admin Functions ***/
    function _addReserves(uint addAmount) external returns (uint);
}
contract CDelegationStorage {
    * @notice Implementation address for this contract
    address public implementation;
```

```
}
contract CDelegatorInterface is CDelegationStorage {
     * @notice Emitted when implementation is changed
    event NewImplementation(address oldImplementation, address newImplementation);
     * Onotice Called by the admin to update the implementation of the delegator
     * Oparam implementation_ The address of the new implementation for delegation
     * @param allowResign Flag to indicate whether to call _resignImplementation on the old implement
     * <code>@param</code> becomeImplementationData The encoded bytes data to be passed to _becomeImplementation
   function _setImplementation(address implementation_, bool allowResign, bytes memory becomeImpleme
}
contract CDelegateInterface is CDelegationStorage {
    * @notice Called by the delegator on a delegate to initialize it for duty
     * @dev Should revert if any issues arise which make it unfit for delegation
     * Oparam data The encoded bytes data for any initialization
    function _becomeImplementation(bytes memory data) public;
                                                                 its responsibility
     * @notice Called by the delegator on a delegate to forfeit
   function _resignImplementation() public;
}
// Dependency file: contracts/CarefulMath.sol
// pragma solidity ^0.5.16;
  * @title Careful Math
  * @author Compound
  * @notice Derived from OpenZeppelin's SafeMath library
            https://github.com/OpenZeppelin/openzeppelin-solidity/blob/master/contracts/math/SafeMath
contract CarefulMath {
     * @dev Possible error codes that we can return
    enum MathError {
        NO_ERROR,
        DIVISION_BY_ZERO,
        INTEGER OVERFLOW,
        INTEGER_UNDERFLOW
   }
    * @dev Multiplies two numbers, returns an error on overflow.
    function mulUInt(uint a, uint b) internal pure returns (MathError, uint) {
        if (a == 0) {
            return (MathError.NO_ERROR, 0);
        }
        uint c = a * b;
        if (c / a != b) {
            return (MathError.INTEGER_OVERFLOW, 0);
```

```
} else {
            return (MathError.NO_ERROR, c);
    }
    * @dev Integer division of two numbers, truncating the quotient.
    function divUInt(uint a, uint b) internal pure returns (MathError, uint) {
        if (b == 0) {
            return (MathError.DIVISION_BY_ZERO, 0);
        return (MathError.NO_ERROR, a / b);
   }
    * @dev Subtracts two numbers, returns an error on overflow (i.e. if subtrahend is greater than mi
    function subUInt(uint a, uint b) internal pure returns (MathError, uint) {
        if (b <= a) {
            return (MathError.NO_ERROR, a - b);
        } else {
            return (MathError.INTEGER_UNDERFLOW, 0);
   }
    * @dev Adds two numbers, returns an error on overflow.
    function addUInt(uint a, uint b) internal pure returns (MathError, uint) {
        uint c = a + b;
        if (c >= a) {
            return (MathError.NO_ERROR, c);
        } else {
            return (MathError.INTEGER_OVERFLOW, 0);
   }
    * @dev add a and b and then subtract c
    function addThenSubUInt(uint a, uint b, uint c) internal pure returns (MathError, uint) {
        (MathError err0, uint sum) = addUInt(a, b);
        if (err0 != MathError.NO_ERROR) {
            return (err0, 0);
        }
        return subUInt(sum, c);
   }
}
// Dependency file: contracts/ExponentialNoError.sol
// pragma solidity ^0.5.16;
* @title Exponential module for storing fixed-precision decimals
 * @author Compound
  <code>@notice</code> Exp is a struct which stores decimals with a fixed precision of 18 decimal places.
           Thus, if we wanted to store the 5.1, mantissa would store 5.1e18. That is:
           `Exp({mantissa: 510000000000000000})`.
contract ExponentialNoError {
```

```
uint constant expScale = 1e18;
uint constant doubleScale = 1e36;
uint constant halfExpScale = expScale/2;
uint constant mantissaOne = expScale;
struct Exp {
    uint mantissa;
}
struct Double {
    uint mantissa;
}
 * @dev Truncates the given exp to a whole number value.
        For example, truncate(Exp{mantissa: 15 * expScale}) = 15
function truncate(Exp memory exp) pure internal returns (uint) {
   // Note: We are not using careful math here as we're performing a division that cannot fail
   return exp.mantissa / expScale;
}
* @dev Multiply an Exp by a scalar, then truncate to return an unsigned integer.
function mul_ScalarTruncate(Exp memory a, uint scalar) pure internal returns (uint) {
    Exp memory product = mul_(a, scalar);
    return truncate(product);
}
/**
 * @dev Multiply an Exp by a scalar, truncate, then add an to an unsigned integer, returning an u
function mul_ScalarTruncateAddUInt(Exp memory a, uint scalar, uint addend) pure internal returns
    Exp memory product = mul_(a, scalar);
    return add_(truncate(product), addend);
}
/**
 * @dev Checks if first Exp is less than second Exp.
function lessThanExp(Exp memory left, Exp memory right) pure internal returns (bool) {
    return left.mantissa < right.mantissa;</pre>
}
 * @dev Checks if left Exp <= right Exp.
function lessThanOrEqualExp(Exp memory left, Exp memory right) pure internal returns (bool) {
    return left.mantissa <= right.mantissa;</pre>
}
/**
* @dev Checks if left Exp > right Exp.
function greaterThanExp(Exp memory left, Exp memory right) pure internal returns (bool) {
   return left.mantissa > right.mantissa;
}
/**
* @dev returns true if Exp is exactly zero
function isZeroExp(Exp memory value) pure internal returns (bool) {
   return value.mantissa == 0;
}
```

```
function safe224(uint n, string memory errorMessage) pure internal returns (uint224) {
    require(n < 2**224, errorMessage);</pre>
    return uint224(n);
}
function safe32(uint n, string memory errorMessage) pure internal returns (uint32) {
    require(n < 2**32, errorMessage);</pre>
    return uint32(n);
function add_(Exp memory a, Exp memory b) pure internal returns (Exp memory) {
    return Exp({mantissa: add_(a.mantissa, b.mantissa)});
function add_(Double memory a, Double memory b) pure internal returns (Double memory) {
    return Double({mantissa: add_(a.mantissa, b.mantissa)});
function add_(uint a, uint b) pure internal returns (uint) {
    return add_(a, b, "addition overflow");
}
function add_(uint a, uint b, string memory errorMessage) pure internal returns (uint) {
    uint c = a + b;
    require(c >= a, errorMessage);
    return c;
}
function sub_(Exp memory a, Exp memory b) pure internal returns (Exp memory) {
    return Exp({mantissa: sub_(a.mantissa, b.mantissa)});
}
function sub_(Double memory a, Double memory b) pure internal returns (Double memory) {
    return Double({mantissa: sub_(a.mantissa, b.mantissa)});
}
function sub_(uint a, uint b) pure internal returns (uint) {
    return sub_(a, b, "subtraction underflow");
}
function sub_(uint a, uint b, string memory errorMessage) pure internal returns (uint) {
    require(b <= a, errorMessage);</pre>
    return a - b;
function mul_(Exp memory a, Exp memory b) pure internal returns (Exp memory) {
    return Exp({mantissa: mul_(a.mantissa, b.mantissa) / expScale});
function mul_(Exp memory a, uint b) pure internal returns (Exp memory) {
    return Exp({mantissa: mul_(a.mantissa, b)});
function mul_(uint a, Exp memory b) pure internal returns (uint) {
    return mul_(a, b.mantissa) / expScale;
function mul_(Double memory a, Double memory b) pure internal returns (Double memory) {
    return Double({mantissa: mul_(a.mantissa, b.mantissa) / doubleScale});
function mul_(Double memory a, uint b) pure internal returns (Double memory) {
    return Double({mantissa: mul_(a.mantissa, b)});
function mul_(uint a, Double memory b) pure internal returns (uint) {
```

```
return mul_(a, b.mantissa) / doubleScale;
   }
    function mul_(uint a, uint b) pure internal returns (uint) {
        return mul_(a, b, "multiplication overflow");
    function mul_(uint a, uint b, string memory errorMessage) pure internal returns (uint) {
        if (a == 0 || b == 0) {
            return 0;
        uint c = a * b;
        require(c / a == b, errorMessage);
        return c;
   }
    function div_(Exp memory a, Exp memory b) pure internal returns (Exp memory) {
        return Exp({mantissa: div_(mul_(a.mantissa, expScale), b.mantissa)});
    }
    function div_(Exp memory a, uint b) pure internal returns (Exp memory) {
        return Exp({mantissa: div_(a.mantissa, b)});
    }
    function div_(uint a, Exp memory b) pure internal returns (uint) {
        return div_(mul_(a, expScale), b.mantissa);
    function div_(Double memory a, Double memory b) pure internal returns (Double memory) {
        return Double({mantissa: div_(mul_(a.mantissa, doubleScale), b.mantissa)});
    }
    function div_(Double memory a, uint b) pure internal returns (Double memory) {
        return Double({mantissa: div_(a.mantissa, b)});
    }
    function div_(uint a, Double memory b) pure internal returns (uint) {
        return div_(mul_(a, doubleScale), b.mantissa);
   }
    function div_(uint a, uint b) pure internal returns (uint) {
        return div_(a, b, "divide by zero");
    function div_(uint a, uint b, string memory errorMessage) pure internal returns (uint) {
        require(b > 0, errorMessage);
        return a / b;
    function fraction(uint a, uint b) pure internal returns (Double memory) {
        return Double({mantissa: div_(mul_(a, doubleScale), b)});
   }
}
// Dependency file: contracts/Exponential.sol
// pragma solidity ^0.5.16;
// import "contracts/CarefulMath.sol";
// import "contracts/ExponentialNoError.sol";
* @title Exponential module for storing fixed-precision decimals
 * @author Compound
 * @dev Legacy contract for compatibility reasons with existing contracts that still use MathError
```

```
* @notice Exp is a struct which stores decimals with a fixed precision of 18 decimal places.
           Thus, if we wanted to store the 5.1, mantissa would store 5.1e18. That is:
           `Exp({mantissa: 5100000000000000000})`.
contract Exponential is CarefulMath, ExponentialNoError {
    * \ensuremath{\text{\it Qdev}} Creates an exponential from numerator and denominator values.
           Note: Returns an error if (`num` * 10e18) > MAX INT,
                  or if `denom` is zero.
   function getExp(uint num, uint denom) pure internal returns (MathError, Exp memory) {
        (MathError err0, uint scaledNumerator) = mulUInt(num, expScale);
       if (err0 != MathError.NO_ERROR) {
            return (err0, Exp({mantissa: 0}));
        (MathError err1, uint rational) = divUInt(scaledNumerator, denom);
       if (err1 != MathError.NO_ERROR) {
           return (err1, Exp({mantissa: 0}));
       return (MathError.NO_ERROR, Exp({mantissa: rational}));
   }
     * @dev Adds two exponentials, returning a new exponential.
   function addExp(Exp memory a, Exp memory b) pure internal returns (MathError, Exp memory) {
        (MathError error, uint result) = addUInt(a.mantissa, b.mantissa);
       return (error, Exp({mantissa: result}));
   }
    /**
     * @dev Subtracts two exponentials, returning a new exponential.
   function subExp(Exp memory a, Exp memory b) pure internal returns (MathError, Exp memory) {
        (MathError error, uint result) = subUInt(a.mantissa, b.mantissa);
       return (error, Exp({mantissa: result}));
   }
     * @dev Multiply an Exp by a scalar, returning a new Exp.
   function mulScalar(Exp memory a, uint scalar) pure internal returns (MathError, Exp memory) {
        (MathError err0, uint scaledMantissa) = mulUInt(a.mantissa, scalar);
       if (err0 != MathError.NO_ERROR) {
            return (err0, Exp({mantissa: 0}));
       return (MathError.NO_ERROR, Exp({mantissa: scaledMantissa}));
   }
     * @dev Multiply an Exp by a scalar, then truncate to return an unsigned integer.
   function mulScalarTruncate(Exp memory a, uint scalar) pure internal returns (MathError, uint) {
        (MathError err, Exp memory product) = mulScalar(a, scalar);
       if (err != MathError.NO_ERROR) {
           return (err, 0);
       return (MathError.NO_ERROR, truncate(product));
   }
```

```
* @dev Multiply an Exp by a scalar, truncate, then add an to an unsigned integer, returning an u
function mulScalarTruncateAddUInt(Exp memory a, uint scalar, uint addend) pure internal returns (
    (MathError err, Exp memory product) = mulScalar(a, scalar);
    if (err != MathError.NO_ERROR) {
        return (err, 0);
    }
    return addUInt(truncate(product), addend);
}
 * @dev Divide an Exp by a scalar, returning a new Exp.
function divScalar (Exp memory a, uint scalar) pure internal returns (MathError, Exp memory) {
    (MathError err0, uint descaledMantissa) = divUInt(a.mantissa, scalar);
    if (err0 != MathError.NO_ERROR) {
        return (err0, Exp({mantissa: 0}));
    return (MathError.NO_ERROR, Exp({mantissa: descaledMantissa}));
}
 * @dev Divide a scalar by an Exp, returning a new Exp
function divScalarByExp(uint scalar, Exp memory divisor) pure internal returns (MathError, Exp me
      We are doing this as:
      getExp(mulUInt(expScale, scalar), divisor.mantissa
      How it works:
      Exp = a / b;
      Scalar = s;
      (a / b) = b * s /
                                  and since
                                                an Exp `a = mantissa, b = expScale`
    (MathError err0, uint numerator) = mulUInt(expScale, scalar);
    if (err0 != MathError.NO_ERROR) {
        return (err0, Exp({mantissa: 0}));
    return getExp(numerator, divisor.mantissa);
}
 * @dev Divide a scalar by an Exp, then truncate to return an unsigned integer.
function divScalarByExpTruncate(uint scalar, Exp memory divisor) pure internal returns (MathError
    (MathError err, Exp memory fraction) = divScalarByExp(scalar, divisor);
    if (err != MathError.NO_ERROR) {
        return (err, 0);
    return (MathError.NO_ERROR, truncate(fraction));
}
 * @dev Multiplies two exponentials, returning a new exponential.
function mulExp(Exp memory a, Exp memory b) pure internal returns (MathError, Exp memory) {
    (MathError err0, uint doubleScaledProduct) = mulUInt(a.mantissa, b.mantissa);
    if (err0 != MathError.NO_ERROR) {
        return (err0, Exp({mantissa: 0}));
    }
```

```
// We add half the scale before dividing so that we get rounding instead of truncation.
        // See "Listing 6" and text above it at https://accu.org/index.php/journals/1717
        // Without this change, a result like 6.6...e-19 will be truncated to 0 instead of being roun
        (MathError err1, uint doubleScaledProductWithHalfScale) = addUInt(halfExpScale, doubleScaledP
        if (err1 != MathError.NO_ERROR) {
            return (err1, Exp({mantissa: 0}));
        (MathError err2, uint product) = divUInt(doubleScaledProductWithHalfScale, expScale);
        // The only error `div` can return is MathError.DIVISION BY ZERO but we control `expScale` an
        assert(err2 == MathError.NO_ERROR);
        return (MathError.NO_ERROR, Exp({mantissa: product}));
   }
     * @dev Multiplies two exponentials given their mantissas, returning a new exponential.
   function mulExp(uint a, uint b) pure internal returns (MathError, Exp memory) {
        return mulExp(Exp({mantissa: a}), Exp({mantissa: b}));
    }
     * @dev Multiplies three exponentials, returning a new exponential.
    function mulExp3(Exp memory a, Exp memory b, Exp memory c) pure internal returns (MathError, Exp
        (MathError err, Exp memory ab) = mulExp(a, b);
        if (err != MathError.NO_ERROR) {
           return (err, ab);
        return mulExp(ab, c);
   }
     * @dev Divides two exponentials, returning a new exponential.
         (a/scale) / (b/scale) = (a/scale) * (scale/b) = a/b,
     * which we can scale as an Exp by calling getExp(a.mantissa, b.mantissa)
   function divExp(Exp memory a, Exp memory b) pure internal returns (MathError, Exp memory) {
        return getExp(a.mantissa, b.mantissa);
    }
}
// Dependency file: contracts/EIP20Interface.sol
// pragma solidity ^0.5.16;
* @title ERC 20 Token Standard Interface
* https://eips.ethereum.org/EIPS/eip-20
interface EIP20Interface {
    function name() external view returns (string memory);
    function symbol() external view returns (string memory);
    function decimals() external view returns (uint8);
     * @notice Get the total number of tokens in circulation
      * @return The supply of tokens
    function totalSupply() external view returns (uint256);
    * @notice Gets the balance of the specified address
     * Oparam owner The address from which the balance will be retrieved
```

```
* @return The balance
    function balanceOf(address owner) external view returns (uint256 balance);
      * @notice Transfer `amount` tokens from `msg.sender` to `dst`
      * @param dst The address of the destination account
      * <code>@param</code> amount The number of tokens to transfer
      * @return Whether or not the transfer succeeded
    function transfer(address dst, uint256 amount) external returns (bool success);
      * @notice Transfer `amount` tokens from `src` to `dst`
      * @param src The address of the source account
      * @param dst The address of the destination account
      * @param amount The number of tokens to transfer
      * @return Whether or not the transfer succeeded
    function transferFrom(address src, address dst, uint256 amount) external returns (bool success);
      * @notice Approve `spender` to transfer up to `amount` from `src
      * @dev This will overwrite the approval amount for `spender
       and is subject to issues noted [here](https://eips.ethereum.org/EJPS/eip-20#approve)
      * Oparam spender The address of the account which may transfer tokens
      * <code>@param</code> amount The number of tokens that are approved (-1 means infinite)
      * @return Whether or not the approval succeeded
    function approve(address spender, uint256 amount) external returns (bool success);
      * @notice Get the current allowance from `owner` for `spender`
      * <code>@param</code> owner The address of the account which owns the tokens to be spent
      * @param spender The address of the account which may transfer tokens
      * @return The number of tokens allowed to be spent (-1 means infinite)
    function allowance(address owner, address spender) external view returns (uint256 remaining);
    event Transfer(address indexed from, address indexed to, uint256 amount);
    event Approval(address indexed owner, address indexed spender, uint256 amount);
}
// Dependency file: contracts/CToken.sol
// pragma solidity ^0.5.16;
// import "contracts/OLendtrollerInterface.sol";
// import "contracts/CTokenInterfaces.sol";
// import "contracts/ErrorReporter.sol";
// import "contracts/Exponential.sol";
// import "contracts/EIP20Interface.sol";
// import "contracts/InterestRateModel.sol";
 * @title Compound's CToken Contract
 * @notice Abstract base for CTokens
 * @author Compound
contract CToken is CTokenInterface, Exponential, TokenErrorReporter {
     * @notice Initialize the money market
     * @param comptroller_ The address of the Comptroller
     * <code>@param</code> interestRateModel_ The address of the interest rate model
     * @param initialExchangeRateMantissa_ The initial exchange rate, scaled by 1e18
```

```
* @param name_ EIP-20 name of this token
 * @param symbol_ EIP-20 symbol of this token
  @param decimals_ EIP-20 decimal precision of this token
function initialize(OLendtrollerInterface comptroller_,
    InterestRateModel interestRateModel_,
    uint initialExchangeRateMantissa_,
    string memory name_,
    string memory symbol_,
    uint8 decimals ) public {
    require(msg.sender == admin, "only admin may initialize the market");
    require(accrualBlockNumber == 0 && borrowIndex == 0, "market may only be initialized once");
    // Set initial exchange rate
    initialExchangeRateMantissa = initialExchangeRateMantissa_;
    require(initialExchangeRateMantissa > 0, "initial exchange rate must be greater than zero.");
    // Set the comptroller
    uint err = _setComptroller(comptroller_);
    require(err == uint(Error.NO_ERROR), "setting comptroller failed");
    // Initialize block number and borrow index (block number mocks depend on comptroller being s
    accrualBlockNumber = getBlockNumber();
    borrowIndex = mantissaOne;
    // Set the interest rate model (depends on block number / borrow index)
    err = _setInterestRateModelFresh(interestRateModel_);
    require(err == uint(Error.NO_ERROR), "setting interest rate model failed");
    name = name_;
    symbol = symbol ;
    decimals = decimals_;
    // The counter starts true to prevent changing it from zero to non-zero (i.e. smaller cost/re
    _notEntered = true;
}
 * @notice Transfer `tokens` tokens from `src` to `dst` by `spender`
 * @dev Called by both `transfer` and `transferFrom` internally
* @param spender The address of the account performing the transfer
 * Oparam src The address of the source account* Oparam dst The address of the destination account
 * @param tokens The number of tokens to transfer
 * @return Whether or not the transfer succeeded
function transferTokens(address spender, address src, address dst, uint tokens) internal returns
    /* Fail if transfer not allowed */
    uint allowed = comptroller.transferAllowed(address(this), src, dst, tokens);
    if (allowed != 0) {
        return failOpaque(Error.COMPTROLLER_REJECTION, FailureInfo.TRANSFER_COMPTROLLER_REJECTION
    /* Do not allow self-transfers */
    if (src == dst) {
        return fail(Error.BAD_INPUT, FailureInfo.TRANSFER_NOT_ALLOWED);
    /* Get the allowance, infinite for the account owner */
    uint startingAllowance = 0;
    if (spender == src) {
        startingAllowance = uint(-1);
    } else {
        startingAllowance = transferAllowances[src][spender];
    }
```

```
/* Do the calculations, checking for {under,over}flow */
    MathError mathErr;
    uint allowanceNew;
    uint srcTokensNew;
    uint dstTokensNew;
    (mathErr, allowanceNew) = subUInt(startingAllowance, tokens);
    if (mathErr != MathError.NO_ERROR) {
        return fail(Error.MATH_ERROR, FailureInfo.TRANSFER_NOT_ALLOWED);
    }
    (mathErr, srcTokensNew) = subUInt(accountTokens[src], tokens);
    if (mathErr != MathError.NO_ERROR) {
        return fail(Error.MATH_ERROR, FailureInfo.TRANSFER_NOT_ENOUGH);
    (mathErr, dstTokensNew) = addUInt(accountTokens[dst], tokens);
    if (mathErr != MathError.NO_ERROR) {
        return fail(Error.MATH_ERROR, FailureInfo.TRANSFER_TOO_MUCH);
    }
    // EFFECTS & INTERACTIONS
    // (No safe failures beyond this point)
    accountTokens[src] = srcTokensNew;
    accountTokens[dst] = dstTokensNew;
    /* Eat some of the allowance (if necessary
    if (startingAllowance != uint(-1)) {
        transferAllowances[src][spender] = allowanceNew;
    /* We emit a Transfer event */
    emit Transfer(src, dst, tokens);
    // unused function
    // comptroller.transferVerify(address(this), src, dst, tokens);
    return uint(Error.NO_ERROR);
}
 * @notice Transfer `amount` tokens from `msg.sender` to `dst`
* @param dst The address of the destination account
 * @param amount The number of tokens to transfer
 * @return Whether or not the transfer succeeded
function transfer(address dst, uint256 amount) external nonReentrant returns (bool) {
    return transferTokens(msg.sender, msg.sender, dst, amount) == uint(Error.NO_ERROR);
}
 * @notice Transfer `amount` tokens from `src` to `dst`
 * @param src The address of the source account
 * @param dst The address of the destination account
 * @param amount The number of tokens to transfer
 * @return Whether or not the transfer succeeded
function transferFrom(address src, address dst, uint256 amount) external nonReentrant returns (bo
    return transferTokens(msg.sender, src, dst, amount) == uint(Error.NO_ERROR);
}
 * @notice Approve `spender` to transfer up to `amount` from `src`
 * @dev This will overwrite the approval amount for `spender
```

```
* and is subject to issues noted [here](https://eips.ethereum.org/EIPS/eip-20#approve)
 * <code>@param</code> spender The address of the account which may transfer tokens
 * @param amount The number of tokens that are approved (-1 means infinite)
 * @return Whether or not the approval succeeded
function approve(address spender, uint256 amount) external returns (bool) {
    address src = msg.sender;
    transferAllowances[src][spender] = amount;
    emit Approval(src, spender, amount);
    return true;
}
 * @notice Get the current allowance from `owner` for `spender`
 * Oparam owner The address of the account which owns the tokens to be spent
 * <code>@param</code> spender The address of the account which may transfer tokens
 * @return The number of tokens allowed to be spent (-1 means infinite)
function allowance(address owner, address spender) external view returns (uint256) {
    return transferAllowances[owner][spender];
}
 * @notice Get the token balance of the `owner`
 * <code>@param</code> owner The address of the account to query
 * @return The number of tokens owned by `owner
function balanceOf(address owner) external view returns (uint256)
    return accountTokens[owner];
}
 * @notice Get the underlying balance of the owner
 * @dev This also accrues interest in a transaction
 * @param owner The address of the account to query
 * @return The amount of underlying owned by
function balanceOfUnderlying(address owner) external returns (uint) {
    Exp memory exchangeRate = Exp({mantissa: exchangeRateCurrent()});
    (MathError mErr, wint balance) = mulScalarTruncate(exchangeRate, accountTokens[owner]);
    require(mErr == MathError.NO_ERROR, "balance could not be calculated");
    return balance;
}
 * @notice Get a snapshot of the account's balances, and the cached exchange rate
 ^{*} Qdev This is used by comptroller to more efficiently perform liquidity checks.
 * @param account Address of the account to snapshot
 * @return (possible error, token balance, borrow balance, exchange rate mantissa)
function getAccountSnapshot(address account) external view returns (uint, uint, uint, uint) {
    uint cTokenBalance = accountTokens[account];
    uint borrowBalance;
    uint exchangeRateMantissa;
    MathError mErr;
    (mErr, borrowBalance) = borrowBalanceStoredInternal(account);
    if (mErr != MathError.NO_ERROR) {
        return (uint(Error.MATH_ERROR), 0, 0, 0);
    }
    (mErr, exchangeRateMantissa) = exchangeRateStoredInternal();
    if (mErr != MathError.NO_ERROR) {
        return (uint(Error.MATH_ERROR), 0, 0, 0);
```

```
return (uint(Error.NO_ERROR), cTokenBalance, borrowBalance, exchangeRateMantissa);
}
 * @dev Function to simply retrieve block number
 * This exists mainly for inheriting test contracts to stub this result.
function getBlockNumber() internal view returns (uint) {
    return block.number;
}
/**
 * @notice Returns the current per-block borrow interest rate for this cToken
 * @return The borrow interest rate per block, scaled by 1e18
function borrowRatePerBlock() external view returns (uint) {
    return interestRateModel.getBorrowRate(getCashPrior(), totalBorrows, totalReserves);
}
/**
 * Onotice Returns the current per-block supply interest rate for this cToken
 * @return The supply interest rate per block, scaled by 1e18
function supplyRatePerBlock() external view returns (uint) {
    return interestRateModel.getSupplyRate(getCashPrior(), totalBorrows, totalReserves, reserveFa
}
/**
 * @notice Returns the current total borrows plus accrued interest
 * @return The total borrows with interest
function totalBorrowsCurrent() external nonReentrant returns (uint) {
    require(accrueInterest() == uint(Error.NO_ERROR), "accrue interest failed");
    return totalBorrows;
}
 * @notice Accrue interest to updated borrowIndex and then calculate account's borrow balance usi
 * @param account The address whose balance should be calculated after updating borrowIndex
 * @return The calculated balance
function borrowBalanceCurrent(address account) external nonReentrant returns (uint) {
    require(accrueInterest() == uint(Error.NO_ERROR), "accrue interest failed");
    return borrowBalanceStored(account);
}
 * @notice Return the borrow balance of account based on stored data
 * Oparam account The address whose balance should be calculated
 * @return The calculated balance
function borrowBalanceStored(address account) public view returns (uint) {
    (MathError err, uint result) = borrowBalanceStoredInternal(account);
    require(err == MathError.NO_ERROR, "borrowBalanceStored: borrowBalanceStoredInternal failed")
    return result;
}
 * @notice Return the borrow balance of account based on stored data
 * <code>@param</code> account The address whose balance should be calculated
 * @return (error code, the calculated balance or 0 if error code is non-zero)
function borrowBalanceStoredInternal(address account) internal view returns (MathError, uint) {
    /* Note: we do not assert that the market is up to date */
    MathError mathErr;
```

```
uint principalTimesIndex;
    uint result;
    /* Get borrowBalance and borrowIndex */
    BorrowSnapshot storage borrowSnapshot = accountBorrows[account];
    /* If borrowBalance = 0 then borrowIndex is likely also 0.
     * Rather than failing the calculation with a division by 0, we immediately return 0 in this
    if (borrowSnapshot.principal == 0) {
        return (MathError.NO_ERROR, 0);
    }
    /* Calculate new borrow balance using the interest index:
      ' recentBorrowBalance = borrower.borrowBalance * market.borrowIndex / borrower.borrowIndex
    (mathErr, principalTimesIndex) = mulUInt(borrowSnapshot.principal, borrowIndex);
    if (mathErr != MathError.NO_ERROR) {
        return (mathErr, 0);
    }
    (mathErr, result) = divUInt(principalTimesIndex, borrowSnapshot.interestIndex);
    if (mathErr != MathError.NO_ERROR) {
        return (mathErr, 0);
    return (MathError.NO_ERROR, result);
}
 * @notice Accrue interest then return the up-to-date exchange rate
 * @return Calculated exchange rate scaled by 1e18
function exchangeRateCurrent() public nonReentrant returns (uint) {
    require(accrueInterest() == uint(Error.NO_ERROR), "accrue interest failed");
    return exchangeRateStored();
}
 * @notice Calculates the exchange rate from the underlying to the CToken
 * @dev This function does not accrue interest before calculating the exchange rate
 * @return Calculated exchange rate scaled by 1e18
function exchangeRateStored() public view returns (uint) {
    (MathError err, uint result) = exchangeRateStoredInternal();
    require(err == MathError.NO_ERROR, "exchangeRateStored: exchangeRateStoredInternal failed");
    return result;
}
 * @notice Calculates the exchange rate from the underlying to the CToken
 * @dev This function does not accrue interest before calculating the exchange rate
 * @return (error code, calculated exchange rate scaled by 1e18)
function exchangeRateStoredInternal() internal view returns (MathError, uint) {
    uint _totalSupply = totalSupply;
    if (_totalSupply == 0) {
         * If there are no tokens minted:
          exchangeRate = initialExchangeRate
        return (MathError.NO_ERROR, initialExchangeRateMantissa);
    } else {
         * Otherwise:
           exchangeRate = (totalCash + totalBorrows - totalReserves) / totalSupply
```

```
uint totalCash = getCashPrior();
        uint cashPlusBorrowsMinusReserves;
        Exp memory exchangeRate;
        MathError mathErr;
        (mathErr,\ cashPlusBorrowsMinusReserves)\ =\ addThenSubUInt(totalCash,\ totalBorrows,\ totalReserves)
        if (mathErr != MathError.NO_ERROR) {
            return (mathErr, 0);
        }
        (mathErr, exchangeRate) = getExp(cashPlusBorrowsMinusReserves, _totalSupply);
        if (mathErr != MathError.NO_ERROR) {
            return (mathErr, 0);
        }
        return (MathError.NO_ERROR, exchangeRate.mantissa);
    }
}
/**
 * @notice Get cash balance of this cToken in the underlying asset
 * @return The quantity of underlying asset owned by this contract
function getCash() external view returns (uint) {
    return getCashPrior();
/**
 * @notice Applies accrued interest to total borrows and reserves
 * @dev This calculates interest accrued from the last checkpointed block
   up to the current block and writes new checkpoint to storage.
function accrueInterest() public returns (uint) {
    /* Remember the initial block number
    uint currentBlockNumber = getBlockNumber();
    uint accrualBlockNumberPrior = accrualBlockNumber;
    /* Short-circuit accumulating 0 interest */
    if (accrualBlockNumberPrior == currentBlockNumber) {
        return uint(Error.NO_ERROR);
    /* Read the previous values out of storage */
    uint cashPrior = getCashPrior();
    uint borrowsPrior = totalBorrows;
    uint reservesPrior = totalReserves;
    uint borrowIndexPrior = borrowIndex;
    /* Calculate the current borrow interest rate */
    uint borrowRateMantissa = interestRateModel.getBorrowRate(cashPrior, borrowsPrior, reservesPr
    require(borrowRateMantissa <= borrowRateMaxMantissa, "borrow rate is absurdly high");</pre>
    /* Calculate the number of blocks elapsed since the last accrual */
    (MathError mathErr, uint blockDelta) = subUInt(currentBlockNumber, accrualBlockNumberPrior);
    require(mathErr == MathError.NO_ERROR, "could not calculate block delta");
     * Calculate the interest accumulated into borrows and reserves and the new index:
       simpleInterestFactor = borrowRate * blockDelta
       interestAccumulated = simpleInterestFactor * totalBorrows
       totalBorrowsNew = interestAccumulated + totalBorrows
       totalReservesNew = interestAccumulated * reserveFactor + totalReserves
       borrowIndexNew = simpleInterestFactor * borrowIndex + borrowIndex
     */
```

```
Exp memory simpleInterestFactor;
   uint interestAccumulated;
    uint totalBorrowsNew;
   uint totalReservesNew;
   uint borrowIndexNew;
    (mathErr, simpleInterestFactor) = mulScalar(Exp({mantissa: borrowRateMantissa}), blockDelta);
   if (mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.ACCRUE_INTEREST_SIMPLE_INTEREST_FACTOR_CA
   }
    (mathErr, interestAccumulated) = mulScalarTruncate(simpleInterestFactor, borrowsPrior);
   if (mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.ACCRUE_INTEREST_ACCUMULATED_INTEREST_CALC
    (mathErr, totalBorrowsNew) = addUInt(interestAccumulated, borrowsPrior);
   if (mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.ACCRUE_INTEREST_NEW_TOTAL_BORROWS_CALCULA
    (mathErr, totalReservesNew) = mulScalarTruncateAddUInt(Exp({mantissa: reserveFactorMantissa})
   if (mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.ACCRUE_INTEREST_NEW_TOTAL_RESERVES_CALCUL
    (mathErr, borrowIndexNew) = mulScalarTruncateAddUInt(simpleInterestFactor, borrowIndexPrior,
   if (mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.ACCRUE_INTEREST_NEW_BORROW_INDEX_CALCULAT
   // EFFECTS & INTERACTIONS
   // (No safe failures beyond this point)
   /* We write the previously calculated values into storage */
   accrualBlockNumber = currentBlockNumber;
   borrowIndex = borrowIndexNew;
    totalBorrows = totalBorrowsNew;
   totalReserves = totalReservesNew;
    /* We emit an AccrueInterest event */
   emit AccrueInterest(cashPrior, interestAccumulated, borrowIndexNew, totalBorrowsNew);
   return uint(Error.NO_ERROR);
}
 * @notice Sender supplies assets into the market and receives cTokens in exchange
 * @dev Accrues interest whether or not the operation succeeds, unless reverted
 * @param mintAmount The amount of the underlying asset to supply
 * @return (uint, uint) An error code (0=success, otherwise a failure, see ErrorReporter.sol), an
function mintInternal(uint mintAmount) internal nonReentrant returns (uint, uint) {
   uint error = accrueInterest();
   if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return (fail(Error(error), FailureInfo.MINT_ACCRUE_INTEREST_FAILED), 0);
    // mintFresh emits the actual Mint event if successful and logs on errors, so we don't need t
   return mintFresh(msg.sender, mintAmount);
}
struct MintLocalVars {
   Error err:
   MathError mathErr;
```

```
uint exchangeRateMantissa;
   uint mintTokens;
   uint totalSupplyNew;
   uint accountTokensNew;
   uint actualMintAmount;
}
 * @notice User supplies assets into the market and receives cTokens in exchange
 * @dev Assumes interest has already been accrued up to the current block
 * Oparam minter The address of the account which is supplying the assets
 * @param mintAmount The amount of the underlying asset to supply
 * @return (uint, uint) An error code (0=success, otherwise a failure, see ErrorReporter.sol), an
function mintFresh(address minter, uint mintAmount) internal returns (uint, uint) {
   /* Fail if mint not allowed */
   uint allowed = comptroller.mintAllowed(address(this), minter, mintAmount);
   if (allowed != 0) {
        return (failOpaque(Error.COMPTROLLER_REJECTION, FailureInfo.MINT_COMPTROLLER_REJECTION, a
    /* Verify market's block number equals current block number */
   if (accrualBlockNumber != getBlockNumber()) {
        return (fail(Error.MARKET_NOT_FRESH, FailureInfo.MINT_FRESHNESS_CHECK), 0);
   MintLocalVars memory vars;
    (vars.mathErr, vars.exchangeRateMantissa) = exchangeRateStoredInternal();
   if (vars.mathErr != MathError.NO_ERROR) {
        return (failOpaque(Error.MATH_ERROR, FailureInfo.MINT_EXCHANGE_RATE_READ_FAILED, uint(var
   // EFFECTS & INTERACTIONS
   // (No safe failures beyond this poin
       We call `doTransferIn` for the minter and the mintAmount.
       Note: The cToken must handle variations between ERC-20 and ETH underlying.
        `doTransferIn` reverts if anything goes wrong, since we can't be sure if
       side-effects occurred. The function returns the amount actually transferred,
       in case of a fee. On success, the cToken holds an additional `actualMintAmount`
       of cash.
     */
   vars.actualMintAmount = doTransferIn(minter, mintAmount);
     * We get the current exchange rate and calculate the number of cTokens to be minted:
     * mintTokens = actualMintAmount / exchangeRate
    (vars.mathErr, vars.mintTokens) = divScalarByExpTruncate(vars.actualMintAmount, Exp({mantissa
    require(vars.mathErr == MathError.NO_ERROR, "MINT_EXCHANGE_CALCULATION_FAILED");
     * We calculate the new total supply of cTokens and minter token balance, checking for overfl
     * totalSupplyNew = totalSupply + mintTokens
     * accountTokensNew = accountTokens[minter] + mintTokens
    (vars.mathErr, vars.totalSupplyNew) = addUInt(totalSupply, vars.mintTokens);
    require(vars.matherr == Matherror.NO_ERROR, "MINT_NEW_TOTAL_SUPPLY_CALCULATION_FAILED");
    (vars.mathErr, vars.accountTokensNew) = addUInt(accountTokens[minter], vars.mintTokens);
    require(vars.mathErr == MathError.NO_ERROR, "MINT_NEW_ACCOUNT_BALANCE_CALCULATION_FAILED");
```

```
/* We write previously calculated values into storage */
    totalSupply = vars.totalSupplyNew;
    accountTokens[minter] = vars.accountTokensNew;
    /* We emit a Mint event, and a Transfer event */
    emit Mint(minter, vars.actualMintAmount, vars.mintTokens);
    emit Transfer(address(this), minter, vars.mintTokens);
    /* We call the defense hook */
    // unused function
    // comptroller.mintVerify(address(this), minter, vars.actualMintAmount, vars.mintTokens);
    return (uint(Error.NO_ERROR), vars.actualMintAmount);
}
 * @notice Sender redeems cTokens in exchange for the underlying asset
 * @dev Accrues interest whether or not the operation succeeds, unless reverted
 * @param redeemTokens The number of cTokens to redeem into underlying
 * @return uint 0=success, otherwise a failure (see ErrorReporter.sol for details)
function redeemInternal(uint redeemTokens) internal nonReentrant returns (uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return fail(Error(error), FailureInfo.REDEEM_ACCRUE_INTEREST_FAILED);
                                                          so we don't need to
    // redeemFresh emits redeem-specific logs on errors,
    return redeemFresh(msg.sender, redeemTokens, 0);
}
 * @notice Sender redeems cTokens in exchange for a specified amount of underlying asset
 * @dev Accrues interest whether or not the operation succeeds, unless reverted
 * <code>@param</code> redeemAmount The amount of underlying to receive from redeeming cTokens
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function redeemUnderlyingInternal(uint redeemAmount) internal nonReentrant returns (uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return fail(Error(error), FailureInfo.REDEEM_ACCRUE_INTEREST_FAILED);
    // redeemFresh emits redeem-specific logs on errors, so we don't need to
    return redeemFresh(msg.sender, 0, redeemAmount);
}
struct RedeemLocalVars {
    Error err;
    MathError mathErr;
    uint exchangeRateMantissa;
    uint redeemTokens;
    uint redeemAmount;
    uint totalSupplyNew;
    uint accountTokensNew;
}
 * @notice User redeems cTokens in exchange for the underlying asset
 * @dev Assumes interest has already been accrued up to the current block
  * @param redeemer The address of the account which is redeeming the tokens
  **Oparam redeemTokensIn The number of cTokens to redeem into underlying (only one of redeemToken
  <code>@param</code> redeemAmountIn The number of underlying tokens to receive from redeeming cTokens (only
 * @return uint 0=success, otherwise a failure (see ErrorReporter.sol for details)
function redeemFresh(address payable redeemer, uint redeemTokensIn, uint redeemAmountIn) internal
```

```
require(redeemTokensIn == 0 || redeemAmountIn == 0, "one of redeemTokensIn or redeemAmountIn
RedeemLocalVars memory vars;
/* exchangeRate = invoke Exchange Rate Stored() */
(vars.mathErr, vars.exchangeRateMantissa) = exchangeRateStoredInternal();
if (vars.mathErr != MathError.NO_ERROR) {
    return failOpaque(Error.MATH_ERROR, FailureInfo.REDEEM_EXCHANGE_RATE_READ_FAILED, uint(va
}
/* If redeemTokensIn > 0: */
if (redeemTokensIn > 0) {
    ^{\star} We calculate the exchange rate and the amount of underlying to be redeemed:
     * redeemTokens = redeemTokensIn
       redeemAmount = redeemTokensIn x exchangeRateCurrent
    vars.redeemTokens = redeemTokensIn;
    (vars.mathErr, vars.redeemAmount) = mulScalarTruncate(Exp({mantissa: vars.exchangeRateMan
    if (vars.mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.REDEEM_EXCHANGE_TOKENS_CALCULATION_FA
   }
} else {
     * We get the current exchange rate and calculate the amount to be redeemed:
     * redeemTokens = redeemAmountIn / exchangeRate
       redeemAmount = redeemAmountIn
    (vars.mathErr, vars.redeemTokens) = divScalarByExpTruncate(redeemAmountIn, Exp({mantissa:
    if (vars.mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.REDEEM_EXCHANGE_AMOUNT_CALCULATION_FA
    vars.redeemAmount = redeemAmountIn;
}
/* Fail if redeem not allowed */
uint allowed = comptroller.redeemAllowed(address(this), redeemer, vars.redeemTokens);
if (allowed != 0) {
    return failOpaque(Error.COMPTROLLER_REJECTION, FailureInfo.REDEEM_COMPTROLLER_REJECTION,
/* Verify market's block number equals current block number */
if (accrualBlockNumber != getBlockNumber()) {
    return fail(Error.MARKET_NOT_FRESH, FailureInfo.REDEEM_FRESHNESS_CHECK);
}
 * We calculate the new total supply and redeemer balance, checking for underflow:
 * totalSupplyNew = totalSupply - redeemTokens
 * accountTokensNew = accountTokens[redeemer] - redeemTokens
(vars.mathErr, vars.totalSupplyNew) = subUInt(totalSupply, vars.redeemTokens);
if (vars.mathErr != MathError.NO_ERROR) {
    return failOpaque(Error.MATH_ERROR, FailureInfo.REDEEM_NEW_TOTAL_SUPPLY_CALCULATION_FAILE
(vars.mathErr, vars.accountTokensNew) = subUInt(accountTokens[redeemer], vars.redeemTokens);
if (vars.mathErr != MathError.NO_ERROR) {
    return failOpaque(Error.MATH_ERROR, FailureInfo.REDEEM_NEW_ACCOUNT_BALANCE_CALCULATION_FA
}
/* Fail gracefully if protocol has insufficient cash */
if (getCashPrior() < vars.redeemAmount) {</pre>
```

```
return fail(Error.TOKEN_INSUFFICIENT_CASH, FailureInfo.REDEEM_TRANSFER_OUT_NOT_POSSIBLE);
    }
    // EFFECTS & INTERACTIONS
    // (No safe failures beyond this point)
     * We invoke doTransferOut for the redeemer and the redeemAmount.
     * Note: The cToken must handle variations between ERC-20 and ETH underlying.
     * On success, the cToken has redeemAmount less of cash.
     * doTransferOut reverts if anything goes wrong, since we can't be sure if side effects occu
     */
    doTransferOut(redeemer, vars.redeemAmount);
    /* We write previously calculated values into storage */
    totalSupply = vars.totalSupplyNew;
    accountTokens[redeemer] = vars.accountTokensNew;
    /* We emit a Transfer event, and a Redeem event */
    emit Transfer(redeemer, address(this), vars.redeemTokens);
    emit Redeem(redeemer, vars.redeemAmount, vars.redeemTokens);
    /* We call the defense hook */
    comptroller.redeemVerify(address(this), redeemer, vars.redeemAmount, vars.redeemTokens);
    return uint(Error.NO_ERROR);
}
  * @notice Sender borrows assets from the protocol to their own address
  * @param borrowAmount The amount of the underlying asset to borrow
  * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function borrowInternal(uint borrowAmount) internal nonReentrant returns (uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return fail(Error(error), FailureInfo.BORROW_ACCRUE_INTEREST_FAILED);
    // borrowFresh emits borrow-specific logs on errors, so we don't need to
    return borrowFresh(msg.sender, borrowAmount);
}
struct BorrowLocalVars {
    MathError mathErr;
    uint accountBorrows:
    uint accountBorrowsNew;
    uint totalBorrowsNew;
}
  * @notice Users borrow assets from the protocol to their own address
  * @param borrowAmount The amount of the underlying asset to borrow
  * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function borrowFresh(address payable borrower, uint borrowAmount) internal returns (uint) {
    /* Fail if borrow not allowed */
    uint allowed = comptroller.borrowAllowed(address(this), borrower, borrowAmount);
    if (allowed != 0) {
        return failOpaque(Error.COMPTROLLER_REJECTION, FailureInfo.BORROW_COMPTROLLER_REJECTION,
    /* Verify market's block number equals current block number */
    if (accrualBlockNumber != getBlockNumber()) {
        return fail(Error.MARKET_NOT_FRESH, FailureInfo.BORROW_FRESHNESS_CHECK);
```

```
/* Fail gracefully if protocol has insufficient underlying cash */
    if (getCashPrior() < borrowAmount) {</pre>
        return fail(Error.TOKEN_INSUFFICIENT_CASH, FailureInfo.BORROW_CASH_NOT_AVAILABLE);
    BorrowLocalVars memory vars;
     * We calculate the new borrower and total borrow balances, failing on overflow:
     * accountBorrowsNew = accountBorrows + borrowAmount
     * totalBorrowsNew = totalBorrows + borrowAmount
    (vars.mathErr, vars.accountBorrows) = borrowBalanceStoredInternal(borrower);
    if (vars.mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.BORROW_ACCUMULATED_BALANCE_CALCULATION_FA
    }
    (vars.mathErr, vars.accountBorrowsNew) = addUInt(vars.accountBorrows, borrowAmount);
    if (vars.mathErr != MathError.NO ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.BORROW_NEW_ACCOUNT_BORROW_BALANCE_CALCULA
    (vars.mathErr, vars.totalBorrowsNew) = addUInt(totalBorrows, borrowAmount);
    if (vars.mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.BORROW_NEW_TOTAL_BALANCE_CALCULATION_FAIL
    // EFFECTS & INTERACTIONS
    // (No safe failures beyond this point)
     * We invoke doTransferOut for the borrower and the borrowAmount.
     * Note: The cToken must handle variations between ERC-20 and ETH underlying.
     * On success, the cToken borrowAmount less of cash.
     * doTransferOut reverts if anything goes wrong, since we can't be sure if side effects occu
    doTransferOut(borrower, borrowAmount);
    /* We write the previously calculated values into storage */
    accountBorrows[borrower].principal = vars.accountBorrowsNew;
    accountBorrows[borrower].interestIndex = borrowIndex;
    totalBorrows = vars.totalBorrowsNew;
    /* We emit a Borrow event */
    emit Borrow(borrower, borrowAmount, vars.accountBorrowsNew, vars.totalBorrowsNew);
    /* We call the defense hook */
    // unused function
    // comptroller.borrowVerify(address(this), borrower, borrowAmount);
    return uint(Error.NO_ERROR);
}
 * @notice Sender repays their own borrow
 * @param repayAmount The amount to repay
 * @return (uint, uint) An error code (0=success, otherwise a failure, see ErrorReporter.sol), an
function repayBorrowInternal(uint repayAmount) internal nonReentrant returns (uint, uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return (fail(Error(error), FailureInfo.REPAY_BORROW_ACCRUE_INTEREST_FAILED), 0);
```

```
// repayBorrowFresh emits repay-borrow-specific logs on errors, so we don't need to
   return repayBorrowFresh(msg.sender, msg.sender, repayAmount);
}
 * @notice Sender repays a borrow belonging to borrower
 * <code>@param</code> borrower the account with the debt being payed off
 * @param repayAmount The amount to repay
 * @return (uint, uint) An error code (0=success, otherwise a failure, see ErrorReporter.sol), an
function repayBorrowBehalfInternal(address borrower, uint repayAmount) internal nonReentrant retu
   uint error = accrueInterest();
   if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return (fail(Error(error), FailureInfo.REPAY_BEHALF_ACCRUE_INTEREST_FAILED), 0);
    // repayBorrowFresh emits repay-borrow-specific logs on errors, so we don't need to
   return repayBorrowFresh(msg.sender, borrower, repayAmount);
}
struct RepayBorrowLocalVars {
   Error err;
   MathError mathErr;
   uint repayAmount;
   uint borrowerIndex;
   uint accountBorrows:
   uint accountBorrowsNew;
   uint totalBorrowsNew;
   uint actualRepayAmount;
}
 * @notice Borrows are repaid by another user (possibly the borrower).
* @param payer the account paying off the borrow
 * <code>@param</code> borrower the account with the debt being payed off
 * <code>@param</code> repayAmount the amount of undelrying tokens being returned
 * @return (uint, uint) An error code (0=success, otherwise a failure, see ErrorReporter.sol), an
function repayBorrowFresh(address payer, address borrower, uint repayAmount) internal returns (ui
    /* Fail if repayBorrow not allowed */
   uint allowed = comptroller.repayBorrowAllowed(address(this), payer, borrower, repayAmount);
   if (allowed != 0) {
        return (failOpaque(Error.COMPTROLLER_REJECTION, FailureInfo.REPAY_BORROW_COMPTROLLER_REJE
    /* Verify market's block number equals current block number */
   if (accrualBlockNumber != getBlockNumber()) {
        return (fail(Error.MARKET_NOT_FRESH, FailureInfo.REPAY_BORROW_FRESHNESS_CHECK), 0);
   RepayBorrowLocalVars memory vars;
    /* We remember the original borrowerIndex for verification purposes */
   vars.borrowerIndex = accountBorrows[borrower].interestIndex;
    /* We fetch the amount the borrower owes, with accumulated interest */
    (vars.mathErr, vars.accountBorrows) = borrowBalanceStoredInternal(borrower);
   if (vars.mathErr != MathError.NO_ERROR) {
        return (failOpaque(Error.MATH_ERROR, FailureInfo.REPAY_BORROW_ACCUMULATED_BALANCE_CALCULA
   }
    /* If repayAmount == -1, repayAmount = accountBorrows */
   if (repayAmount == uint(-1)) {
        vars.repayAmount = vars.accountBorrows;
    } else {
```

```
vars.repayAmount = repayAmount;
    }
    // EFFECTS & INTERACTIONS
    // (No safe failures beyond this point)
     * We call doTransferIn for the payer and the repayAmount
     * Note: The cToken must handle variations between ERC-20 and ETH underlying.
     * On success, the cToken holds an additional repayAmount of cash.
     * doTransferIn reverts if anything goes wrong, since we can't be sure if side effects occur
        it returns the amount actually transferred, in case of a fee.
    vars.actualRepayAmount = doTransferIn(payer, vars.repayAmount);
     * We calculate the new borrower and total borrow balances, failing on underflow:
       accountBorrowsNew = accountBorrows - actualRepayAmount
       totalBorrowsNew = totalBorrows - actualRepayAmount
    (vars.mathErr, vars.accountBorrowsNew) = subUInt(vars.accountBorrows, vars.actualRepayAmount)
    require(vars.matherr == Matherror.No_ERROR, "REPAY_BORROW_NEW_ACCOUNT_BORROW_BALANCE_CALCULAT
    (vars.mathErr, vars.totalBorrowsNew) = subUInt(totalBorrows, vars.actualRepayAmount);
    require(vars.matherr == Matherror.NO_ERROR, "REPAY BORROW NEW_TOTAL BALANCE_CALCULATION_FAILE
    /* We write the previously calculated values into storage
    accountBorrows[borrower].principal = vars.accountBorrowsNew;
    accountBorrows[borrower].interestIndex = borrowIndex;
    totalBorrows = vars.totalBorrowsNew;
    /* We emit a RepayBorrow event */
    emit RepayBorrow(payer, borrower, vars.actualRepayAmount, vars.accountBorrowsNew, vars.totalB
    /* We call the defense hook */
    // unused function
    // comptroller.repayBorrowVerify(address(this), payer, borrower, vars.actualRepayAmount, vars
    return (uint(Error.NO_ERROR), vars.actualRepayAmount);
}
 * Onotice The sender liquidates the borrowers collateral.
 * The collateral seized is transferred to the liquidator.
 * <code>@param</code> borrower The borrower of this cToken to be liquidated
 * <code>@param</code> cTokenCollateral The market in which to seize collateral from the borrower
 * <code>@param</code> repayAmount The amount of the underlying borrowed asset to repay
 * @return (uint, uint) An error code (0=success, otherwise a failure, see ErrorReporter.sol), an
function liquidateBorrowInternal(address borrower, uint repayAmount, CTokenInterface cTokenCollat
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return (fail(Error(error), FailureInfo.LIQUIDATE_ACCRUE_BORROW_INTEREST_FAILED), 0);
    error = cTokenCollateral.accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return (fail(Error(error), FailureInfo.LIQUIDATE_ACCRUE_COLLATERAL_INTEREST_FAILED), 0);
    // liquidateBorrowFresh emits borrow-specific logs on errors, so we don't need to
    return liquidateBorrowFresh(msg.sender, borrower, repayAmount, cTokenCollateral);
}
```

```
* @notice The liquidator liquidates the borrowers collateral.
 * The collateral seized is transferred to the liquidator.
 * <code>@param</code> borrower The borrower of this cToken to be liquidated
 * <code>@param</code> liquidator The address repaying the borrow and seizing collateral
 * @param cTokenCollateral The market in which to seize collateral from the borrower
 * @param repayAmount The amount of the underlying borrowed asset to repay
 * @return (uint, uint) An error code (0=success, otherwise a failure, see ErrorReporter.sol), an
function liquidateBorrowFresh(address liquidator, address borrower, uint repayAmount, CTokenInter
   /* Fail if liquidate not allowed */
   uint allowed = comptroller.liquidateBorrowAllowed(address(this), address(cTokenCollateral), 1
   if (allowed != 0) {
        return (failOpaque(Error.COMPTROLLER_REJECTION, FailureInfo.LIQUIDATE_COMPTROLLER_REJECTI
   /* Verify market's block number equals current block number */
   if (accrualBlockNumber != getBlockNumber()) {
        return (fail(Error.MARKET_NOT_FRESH, FailureInfo.LIQUIDATE_FRESHNESS_CHECK), 0);
    /* Verify cTokenCollateral market's block number equals current block number */
   if (cTokenCollateral.accrualBlockNumber() != getBlockNumber()) {
        return (fail(Error.MARKET_NOT_FRESH, FailureInfo.LIQUIDATE_COLLATERAL_FRESHNESS_CHECK), 0
   /* Fail if borrower = liquidator */
   if (borrower == liquidator) {
        return (fail(Error.INVALID_ACCOUNT_PAIR, FailureInfo.LIQUIDATE_LIQUIDATOR_IS_BORROWER), 0
   /* Fail if repayAmount = 0 */
   if (repayAmount == 0) {
        return (fail(Error.INVALID_CLOSE_AMOUNT_REQUESTED, FailureInfo.LIQUIDATE_CLOSE_AMOUNT_IS_
   }
   /* Fail if repayAmount = -1 */
   if (repayAmount == uint(-1)) {
        return (fail(Error.INVALID_CLOSE_AMOUNT_REQUESTED, FailureInfo.LIQUIDATE_CLOSE_AMOUNT_IS_
   }
   /* Fail if repayBorrow fails */
    (uint repayBorrowError, uint actualRepayAmount) = repayBorrowFresh(liquidator, borrower, repa
   if (repayBorrowError != uint(Error.NO_ERROR)) {
        return (fail(Error(repayBorrowError), FailureInfo.LIQUIDATE_REPAY_BORROW_FRESH_FAILED), 0
   }
   // EFFECTS & INTERACTIONS
   // (No safe failures beyond this point)
   /* We calculate the number of collateral tokens that will be seized */
    (uint amountSeizeError, uint seizeTokens) = comptroller.liquidateCalculateSeizeTokens(address
   require(amountSeizeError == uint(Error.NO_ERROR), "LIQUIDATE_COMPTROLLER_CALCULATE_AMOUNT_SEI
    /* Revert if borrower collateral token balance < seizeTokens */
   require(cTokenCollateral.balanceOf(borrower) >= seizeTokens, "LIQUIDATE_SEIZE_TOO_MUCH");
   // If this is also the collateral, run seizeInternal to avoid re-entrancy, otherwise make an
   uint seizeError:
   if (address(cTokenCollateral) == address(this)) {
        seizeError = seizeInternal(address(this), liquidator, borrower, seizeTokens);
   } else {
        seizeError = cTokenCollateral.seize(liquidator, borrower, seizeTokens);
```

```
/* Revert if seize tokens fails (since we cannot be sure of side effects) */
    require(seizeError == uint(Error.NO_ERROR), "token seizure failed");
    /* We emit a LiquidateBorrow event */
    emit LiquidateBorrow(liquidator, borrower, actualRepayAmount, address(cTokenCollateral), seiz
    /* We call the defense hook */
    // unused function
    // comptroller.liquidateBorrowVerify(address(this), address(cTokenCollateral), liquidator, bo
    return (uint(Error.NO_ERROR), actualRepayAmount);
}
 * @notice Transfers collateral tokens (this market) to the liquidator.
 * @dev Will fail unless called by another cToken during the process of liquidation.
   Its absolutely critical to use msg.sender as the borrowed cToken and not a parameter.
 * @param liquidator The account receiving seized collateral
  Oparam borrower The account having collateral seized
  @param seizeTokens The number of cTokens to seize
 * @return uint 0=success, otherwise a failure (see ErrorReporter sol for details)
function seize(address liquidator, address borrower, uint seizeTokens) external nonReentrant retu
    return seizeInternal(msg.sender, liquidator, borrower, seizeTokens);
struct SeizeInternalLocalVars {
    MathError mathErr:
    uint borrowerTokensNew;
    uint liquidatorTokensNew;
    uint liquidatorSeizeTokens;
    uint protocolSeizeTokens;
    uint protocolSeizeAmount;
    uint exchangeRateMantissa;
    uint totalReservesNew;
    uint totalSupplyNew;
}
 * @notice Transfers collateral tokens (this market) to the liquidator.
 * <mark>@dev</mark> Called only during an in-kind liquidation, or by liquidateBorrow during the liquidation o
  : Its absolutely critical to use msg.sender as the seizer cToken and not a parameter.
 * <code>@param</code> seizerToken The contract seizing the collateral (i.e. borrowed cToken)
 * @param liquidator The account receiving seized collateral
 * <code>@param</code> borrower The account having collateral seized
 * @param seizeTokens The number of cTokens to seize
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function seizeInternal(address seizeToken, address liquidator, address borrower, uint seizeToken
    /* Fail if seize not allowed */
    uint allowed = comptroller.seizeAllowed(address(this), seizerToken, liquidator, borrower, sei
    if (allowed != 0) {
        return failOpaque(Error.COMPTROLLER_REJECTION, FailureInfo.LIQUIDATE_SEIZE_COMPTROLLER_RE
    /* Fail if borrower = liquidator */
    if (borrower == liquidator) {
        return fail(Error.INVALID_ACCOUNT_PAIR, FailureInfo.LIQUIDATE_SEIZE_LIQUIDATOR_IS_BORROWE
    }
    SeizeInternalLocalVars memory vars;
     * We calculate the new borrower and liquidator token balances, failing on underflow/overflow
```

```
borrowerTokensNew = accountTokens[borrower] - seizeTokens
       liquidatorTokensNew = accountTokens[liquidator] + seizeTokens
    (vars.mathErr, vars.borrowerTokensNew) = subUInt(accountTokens[borrower], seizeTokens);
   if (vars.mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.LIQUIDATE_SEIZE_BALANCE_DECREMENT_FAILED,
   vars.protocolSeizeTokens = mul_(seizeTokens, Exp({mantissa: protocolSeizeShareMantissa}));
   vars.liquidatorSeizeTokens = sub_(seizeTokens, vars.protocolSeizeTokens);
    (vars.mathErr, vars.exchangeRateMantissa) = exchangeRateStoredInternal();
    require(vars.mathErr == MathError.NO_ERROR, "exchange rate math error");
   vars.protocolSeizeAmount = mul_ScalarTruncate(Exp({mantissa: vars.exchangeRateMantissa}), var
   vars.totalReservesNew = add_(totalReserves, vars.protocolSeizeAmount);
   vars.totalSupplyNew = sub_(totalSupply, vars.protocolSeizeTokens);
    (vars.mathErr, vars.liquidatorTokensNew) = addUInt(accountTokens[liquidator], vars.liquidator
   if (vars.mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.LIQUIDATE_SEIZE_BALANCE_INCREMENT_FAILED,
    // EFFECTS & INTERACTIONS
   // (No safe failures beyond this point)
   /* We write the previously calculated values into si
   totalReserves = vars.totalReservesNew;
    totalSupply = vars.totalSupplyNew;
    accountTokens[borrower] = vars.borrowerTokensNew;
   accountTokens[liquidator] = vars.liquidatorTokensNew;
   /* Emit a Transfer event */
   emit Transfer(borrower, liquidator, vars.liquidatorSeizeTokens);
   emit Transfer(borrower, address(this), vars.protocolSeizeTokens);
   \verb|emit ReservesAdded(address(this), vars.protocolSeizeAmount, vars.totalReservesNew)|;\\
   /* We call the defense hook
   // unused function
   // comptroller.seizeVerify(address(this), seizerToken, liquidator, borrower, seizeTokens);
   return uint(Error.NO_ERROR);
}
/*** Admin Functions ***/
  * Onotice Begins transfer of admin rights. The newPendingAdmin must call `acceptAdmin` to fina
  * @dev Admin function to begin change of admin. The newPendingAdmin must call `_acceptAdmin` to
  * @param newPendingAdmin New pending admin.
  * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _setPendingAdmin(address payable newPendingAdmin) external returns (uint) {
   // Check caller = admin
   if (msg.sender != admin) {
        return fail(Error.UNAUTHORIZED, FailureInfo.SET_PENDING_ADMIN_OWNER_CHECK);
   // Save current value, if any, for inclusion in log
   address oldPendingAdmin = pendingAdmin;
    // Store pendingAdmin with value newPendingAdmin
    pendingAdmin = newPendingAdmin;
```

```
// Emit NewPendingAdmin(oldPendingAdmin, newPendingAdmin)
    emit NewPendingAdmin(oldPendingAdmin, newPendingAdmin);
    return uint(Error.NO_ERROR);
}
  * Onotice Accepts transfer of admin rights. msg.sender must be pendingAdmin
  * @dev Admin function for pending admin to accept role and update admin
  * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _acceptAdmin() external returns (uint) {
    // Check caller is pendingAdmin and pendingAdmin ≠ address(0)
    if (msg.sender != pendingAdmin || msg.sender == address(0)) {
        return fail(Error.UNAUTHORIZED, FailureInfo.ACCEPT_ADMIN_PENDING_ADMIN_CHECK);
    // Save current values for inclusion in log
    address oldAdmin = admin;
    address oldPendingAdmin = pendingAdmin;
    // Store admin with value pendingAdmin
    admin = pendingAdmin;
    // Clear the pending value
    pendingAdmin = address(0);
    emit NewAdmin(oldAdmin, admin);
    emit NewPendingAdmin(oldPendingAdmin, pendingAdmin);
    return uint(Error.NO_ERROR);
}
  * @notice Sets a new comptroller for the mark
  * @dev Admin function to set a new comptroller
  * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _setComptroller(OLendtrollerInterface newComptroller) public returns (uint) {
    // Check caller is admin
    if (msg.sender != admin) {
        return fail(Error.UNAUTHORIZED, FailureInfo.SET_COMPTROLLER_OWNER_CHECK);
    OLendtrollerInterface oldComptroller = comptroller;
    // Ensure invoke comptroller.isComptroller() returns true
    require(newComptroller.isComptroller(), "marker method returned false");
    // Set market's comptroller to newComptroller
    comptroller = newComptroller;
    // Emit NewComptroller(oldComptroller, newComptroller)
    emit NewComptroller(oldComptroller, newComptroller);
    return uint(Error.NO_ERROR);
}
  * @notice accrues interest and sets a new reserve factor for the protocol using _setReserveFact
   @dev Admin function to accrue interest and set a new reserve factor
  * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _setReserveFactor(uint newReserveFactorMantissa) external nonReentrant returns (uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
```

```
// accrueInterest emits logs on errors, but on top of that we want to log the fact that a
        return fail(Error(error), FailureInfo.SET_RESERVE_FACTOR_ACCRUE_INTEREST_FAILED);
    // _setReserveFactorFresh emits reserve-factor-specific logs on errors, so we don't need to.
    return _setReserveFactorFresh(newReserveFactorMantissa);
}
  * @notice Sets a new reserve factor for the protocol (*requires fresh interest accrual)
  * @dev Admin function to set a new reserve factor
  * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _setReserveFactorFresh(uint newReserveFactorMantissa) internal returns (uint) {
    // Check caller is admin
    if (msg.sender != admin) {
        return fail(Error.UNAUTHORIZED, FailureInfo.SET_RESERVE_FACTOR_ADMIN_CHECK);
    // Verify market's block number equals current block number
    if (accrualBlockNumber != getBlockNumber()) {
        return fail(Error.MARKET_NOT_FRESH, FailureInfo.SET_RESERVE_FACTOR_FRESH_CHECK);
    }
    // Check newReserveFactor ≤ maxReserveFactor
    if (newReserveFactorMantissa > reserveFactorMaxMantissa) {
        return fail(Error.BAD_INPUT, FailureInfo.SET_RESERVE_FACTOR_BOUNDS_CHECK);
    uint oldReserveFactorMantissa = reserveFactorMantissa;
    reserveFactorMantissa = newReserveFactorMantissa;
    emit NewReserveFactor(oldReserveFactorMantissa, newReserveFactorMantissa);
    return uint(Error.NO_ERROR);
}
 * @notice Accrues interest and reduces reserves by transferring from msg.sender
 * <code>@param</code> addAmount Amount of addition to reserves
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _addReservesInternal(uint addAmount) internal nonReentrant returns (uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but on top of that we want to log the fact that a
        return fail(Error(error), FailureInfo.ADD_RESERVES_ACCRUE_INTEREST_FAILED);
    }
    // _addReservesFresh emits reserve-addition-specific logs on errors, so we don't need to.
    (error, ) = _addReservesFresh(addAmount);
    return error;
}
 * @notice Add reserves by transferring from caller
 * @dev Requires fresh interest accrual
 * @param addAmount Amount of addition to reserves
 * @return (uint, uint) An error code (0=success, otherwise a failure (see ErrorReporter.sol for
function _addReservesFresh(uint addAmount) internal returns (uint, uint) {
    // totalReserves + actualAddAmount
    uint totalReservesNew;
    uint actualAddAmount;
    // We fail gracefully unless market's block number equals current block number
    if (accrualBlockNumber != getBlockNumber()) {
```

```
return (fail(Error.MARKET_NOT_FRESH, FailureInfo.ADD_RESERVES_FRESH_CHECK), actualAddAmou
    }
    // EFFECTS & INTERACTIONS
    // (No safe failures beyond this point)
     * We call doTransferIn for the caller and the addAmount
     * Note: The cToken must handle variations between ERC-20 and ETH underlying.
     * On success, the cToken holds an additional addAmount of cash.
     * doTransferIn reverts if anything goes wrong, since we can't be sure if side effects occur
     * it returns the amount actually transferred, in case of a fee.
    actualAddAmount = doTransferIn(msg.sender, addAmount);
    totalReservesNew = totalReserves + actualAddAmount;
    /* Revert on overflow */
    require(totalReservesNew >= totalReserves, "add reserves unexpected overflow");
    // Store reserves[n+1] = reserves[n] + actualAddAmount
    totalReserves = totalReservesNew;
    /* Emit NewReserves(admin, actualAddAmount, reserves[n+1]) */
    emit ReservesAdded(msg.sender, actualAddAmount, totalReservesNew);
    /* Return (NO ERROR, actualAddAmount) */
    return (uint(Error.NO_ERROR), actualAddAmount);
}
 * Onotice Accrues interest and reduces reserves by transferring to admin
 * @param reduceAmount Amount of reduction to reserves
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _reduceReserves(uint reduceAmount) external nonReentrant returns (uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but on top of that we want to log the fact that a
        return fail(Error(error), FailureInfo.REDUCE_RESERVES_ACCRUE_INTEREST_FAILED);
    // _reduceReservesFresh emits reserve-reduction-specific logs on errors, so we don't need to.
    return _reduceReservesFresh(reduceAmount);
}
 * @notice Reduces reserves by transferring to admin
 * @dev Requires fresh interest accrual
 * <code>@param</code> reduceAmount Amount of reduction to reserves
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _reduceReservesFresh(uint reduceAmount) internal returns (uint) {
    // totalReserves - reduceAmount
    uint totalReservesNew;
    // Check caller is admin
    if (msg.sender != admin) {
        return fail(Error.UNAUTHORIZED, FailureInfo.REDUCE_RESERVES_ADMIN_CHECK);
    // We fail gracefully unless market's block number equals current block number
    if (accrualBlockNumber != getBlockNumber()) {
        return fail(Error.MARKET_NOT_FRESH, FailureInfo.REDUCE_RESERVES_FRESH_CHECK);
```

```
// Fail gracefully if protocol has insufficient underlying cash
    if (getCashPrior() < reduceAmount) {</pre>
        return fail(Error.TOKEN_INSUFFICIENT_CASH, FailureInfo.REDUCE_RESERVES_CASH_NOT_AVAILABLE
    }
    // Check reduceAmount ≤ reserves[n] (totalReserves)
    if (reduceAmount > totalReserves) {
        return fail(Error.BAD_INPUT, FailureInfo.REDUCE_RESERVES_VALIDATION);
    // EFFECTS & INTERACTIONS
    // (No safe failures beyond this point)
    totalReservesNew = totalReserves - reduceAmount;
    // We checked reduceAmount <= totalReserves above, so this should never revert.
    require(totalReservesNew <= totalReserves, "reduce reserves unexpected underflow");</pre>
    // Store reserves[n+1] = reserves[n] - reduceAmount
    totalReserves = totalReservesNew;
    // doTransferOut reverts if anything goes wrong, since we can't be sure if side effects occur
    doTransferOut(admin, reduceAmount);
    emit ReservesReduced(admin, reduceAmount, totalReservesNew);
    return uint(Error.NO_ERROR);
}
 * @notice accrues interest and updates the interest rate model using _setInterestRateModelFresh
 * @dev Admin function to accrue interest and update the interest rate model
 * <code>@param</code> newInterestRateModel the new interest rate model to use
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _setInterestRateModel(InterestRateModel newInterestRateModel) public returns (uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but on top of that we want to log the fact that a
        return fail(Error(error), FailureInfo.SET_INTEREST_RATE_MODEL_ACCRUE_INTEREST_FAILED);
    // _setInterestRateModelFresh emits interest-rate-model-update-specific logs on errors, so we
    return _setInterestRateModelFresh(newInterestRateModel);
}
 * @notice updates the interest rate model (*requires fresh interest accrual)
 * @dev Admin function to update the interest rate model
 * @param newInterestRateModel the new interest rate model to use
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _setInterestRateModelFresh(InterestRateModel newInterestRateModel) internal returns (uin
    // Used to store old model for use in the event that is emitted on success
    InterestRateModel oldInterestRateModel;
    // Check caller is admin
    if (msg.sender != admin) {
        return fail(Error.UNAUTHORIZED, FailureInfo.SET_INTEREST_RATE_MODEL_OWNER_CHECK);
    // We fail gracefully unless market's block number equals current block number
    if (accrualBlockNumber != getBlockNumber()) {
        return fail(Error.MARKET_NOT_FRESH, FailureInfo.SET_INTEREST_RATE_MODEL_FRESH_CHECK);
```

```
// Track the market's current interest rate model
        oldInterestRateModel = interestRateModel;
        // Ensure invoke newInterestRateModel.isInterestRateModel() returns true
        require(newInterestRateModel.isInterestRateModel(), "marker method returned false");
        // Set the interest rate model to newInterestRateModel
        interestRateModel = newInterestRateModel;
        // Emit NewMarketInterestRateModel(oldInterestRateModel, newInterestRateModel)
        emit NewMarketInterestRateModel(oldInterestRateModel, newInterestRateModel);
        return uint(Error.NO_ERROR);
   }
    /*** Safe Token ***/
     * @notice Gets balance of this contract in terms of the underlying
     * @dev This excludes the value of the current message, if any
     * @return The quantity of underlying owned by this contract
    function getCashPrior() internal view returns (uint);
     * @dev Performs a transfer in, reverting upon failure. Returns the amount actually transferred t
     * This may revert due to insufficient balance or insufficient allowance.
    function doTransferIn(address from, uint amount) internal returns (uint);
     * @dev Performs a transfer out, ideally returning an explanatory error code upon failure tather
     * If caller has not called checked protocol's balance, may revert due to insufficient cash held
     * If caller has checked protocol's balance, and verified it is >= amount, this should not rever
    function doTransferOut(address payable to, uint amount) internal;
    /*** Reentrancy Guard
    /**
     * @dev Prevents a contract from calling itself, directly or indirectly.
    modifier nonReentrant() {
        require(_notEntered, "re-entered");
        _notEntered = false;
        _notEntered = true; // get a gas-refund post-Istanbul
   }
}
// Dependency file: contracts/PriceOracle.sol
// pragma solidity ^0.5.16;
// import "contracts/CToken.sol";
contract PriceOracle {
   /// @notice Indicator that this is a PriceOracle contract (for inspection)
   bool public constant isPriceOracle = true;
     * @notice Get the underlying price of a cToken asset
```

```
* <code>@param</code> cToken The cToken to get the underlying price of
      * @return The underlying asset price mantissa (scaled by 1e18).
      * Zero means the price is unavailable.
    function getUnderlyingPrice(CToken cToken) external view returns (uint);
}
// Dependency file: contracts/OLendtrollerStorage.sol
// pragma solidity ^0.5.16;
// import "contracts/CToken.sol";
// import "contracts/PriceOracle.sol";
contract UnitrollerAdminStorage {
    * @notice Administrator for this contract
    address public admin;
    * @notice Pending administrator for this contract
    address public pendingAdmin;
    /**
    * @notice Active brains of Unitroller
    address public comptrollerImplementation;
    * @notice Pending brains of Unitroller
    address public pendingComptrollerImplementation;
}
contract OLendtrollerV1Storage is UnitrollerAdminStorage {
     * Onotice Oracle which gives the price of any given asset
    PriceOracle public oracle;
     ^{*} <code>@notice</code> Multiplier used to calculate the maximum repayAmount when liquidating a borrow
    uint public closeFactorMantissa;
    /**
     * Onotice Multiplier representing the discount on collateral that a liquidator receives
    uint public liquidationIncentiveMantissa;
     * @notice Max number of assets a single account can participate in (borrow or use as collateral)
    uint public maxAssets;
     * @notice Per-account mapping of "assets you are in", capped by maxAssets
    mapping(address => CToken[]) public accountAssets;
}
```

```
contract OLendtrollerV2Storage is OLendtrollerV1Storage {
    struct Market {
        /// @notice Whether or not this market is listed
        bool isListed;
         * @notice Multiplier representing the most one can borrow against their collateral in this m
         * For instance, 0.9 to allow borrowing 90% of collateral value.
         * Must be between 0 and 1, and stored as a mantissa.
        uint collateralFactorMantissa;
        /// @notice Per-market mapping of "accounts in this asset"
        mapping(address => bool) accountMembership;
        /// @notice Whether or not this market receives COMP
        bool isComped;
   }
     * Onotice Official mapping of cTokens -> Market metadata
     * @dev Used e.g. to determine if a market is supported
    mapping(address => Market) public markets;
    /**
     * @notice The Pause Guardian can pause certain actions as a safety mechanism.
     * Actions which allow users to remove their own assets cannot be paused.
     * Liquidation / seizing / transfer can only be paused globally, not by market.
     */
    address public pauseGuardian;
    bool public _mintGuardianPaused;
    bool public _borrowGuardianPaused;
    bool public transferGuardianPaused;
    bool public seizeGuardianPaused;
    mapping(address => bool) public mintGuardianPaused;
    mapping(address => bool) public borrowGuardianPaused;
}
contract OLendtrollerV3Storage is OLendtrollerV2Storage {
    struct CompMarketState {
        /// @notice The market's last updated compBorrowIndex or compSupplyIndex
        uint224 index;
        /// @notice The block number the index was last updated at
        uint32 block;
    }
    /// @notice A list of all markets
    CToken[] public allMarkets;
    /// @notice The rate at which the flywheel distributes COMP, per block
    uint public compRate;
    /// @notice The portion of compRate that each market currently receives
    mapping(address => uint) public compSpeeds;
    /// @notice The COMP market supply state for each market
    mapping(address => CompMarketState) public compSupplyState;
    /// @notice The COMP market borrow state for each market
    mapping(address => CompMarketState) public compBorrowState;
    /// @notice The COMP borrow index for each market for each supplier as of the last time they accr
    mapping(address => mapping(address => uint)) public compSupplierIndex;
```

```
/// @notice The COMP borrow index for each market for each borrower as of the last time they accr
    mapping(address => mapping(address => uint)) public compBorrowerIndex;
    /// @notice The COMP accrued but not yet transferred to each user
    mapping(address => uint) public compAccrued;
}
contract OLendtrollerV4Storage is OLendtrollerV3Storage {
   // @notice The borrowCapGuardian can set borrowCaps to any number for any market. Lowering the bo
    address public borrowCapGuardian;
    // @notice Borrow caps enforced by borrowAllowed for each cToken address. Defaults to zero which
    mapping(address => uint) public borrowCaps;
}
contract OLendtrollerV5Storage is OLendtrollerV4Storage {
   /// @notice The portion of COMP that each contributor receives per block
    mapping(address => uint) public compContributorSpeeds;
    /// @notice Last block at which a contributor's COMP rewards have been allocated
    mapping(address => uint) public lastContributorBlock;
}
contract OLendtrollerV6Storage is OLendtrollerV5Storage {
    /// @notice The rate at which comp is distributed to the corresponding borrow market (per block)
    mapping(address => uint) public compBorrowSpeeds;
    /// @notice The rate at which comp is distributed to the corresponding supply market (per block)
    mapping(address => uint) public compSupplySpeeds;
}
contract OLendtrollerV7Storage is OLendtrollerV6Storage {
    /// @notice Flag indicating whether the function to fix COMP accruals has been executed (RE: prop
    bool public proposal65FixExecuted;
    /// @notice Accounting storage mapping account addresses to how much COMP they owe the protocol.
    mapping(address => uint) public compReceivable;
}
// Root file: contracts/Unitroller.so.
pragma solidity ^0.5.16;
// import "contracts/ErrorReporter.sol";
// import "contracts/OLendtrollerStorage.sol";
 * @title ComptrollerCore
 * @dev Storage for the comptroller is at this address, while execution is delegated to the `comptrol
 * CTokens should reference this contract as their comptroller.
contract Unitroller is UnitrollerAdminStorage, OLendtrollerErrorReporter {
     * @notice Emitted when pendingComptrollerImplementation is changed
    event NewPendingImplementation(address oldPendingImplementation, address newPendingImplementation
     * Onotice Emitted when pendingComptrollerImplementation is accepted, which means comptroller im
    event NewImplementation(address oldImplementation, address newImplementation);
     * @notice Emitted when pendingAdmin is changed
```

```
event NewPendingAdmin(address oldPendingAdmin, address newPendingAdmin);
  * @notice Emitted when pendingAdmin is accepted, which means admin is updated
event NewAdmin(address oldAdmin, address newAdmin);
constructor() public {
    // Set admin to caller
    admin = msg.sender;
}
/*** Admin Functions ***/
function _setPendingImplementation(address newPendingImplementation) public returns (uint) {
    if (msg.sender != admin) {
        return fail(Error.UNAUTHORIZED, FailureInfo.SET_PENDING_IMPLEMENTATION_OWNER_CHECK);
    }
    address oldPendingImplementation = pendingComptrollerImplementation;
    pendingComptrollerImplementation = newPendingImplementation;
    emit NewPendingImplementation(oldPendingImplementation, pendingComptrollerImplementation);
    return uint(Error.NO_ERROR);
}
* @notice Accepts new implementation of comptroller. msg.sender must be pendingImplementation
* @dev Admin function for new implementation to accept it's role as implementation
* @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _acceptImplementation() public returns (uint) {
    // Check caller is pendingImplementation and pendingImplementation ≠ address(0)
    if (msg.sender != pendingComptrollerImplementation || pendingComptrollerImplementation == add
        return fail(Error.UNAUTHORIZED, FailureInfo.ACCEPT_PENDING_IMPLEMENTATION_ADDRESS_CHECK);
    }
    // Save current values for inclusion in log
    address oldImplementation = comptrollerImplementation;
    address oldPendingImplementation = pendingComptrollerImplementation;
    comptrollerImplementation = pendingComptrollerImplementation;
    pendingComptrollerImplementation = address(0);
    emit NewImplementation(oldImplementation, comptrollerImplementation);
    emit NewPendingImplementation(oldPendingImplementation, pendingComptrollerImplementation);
    return uint(Error.NO_ERROR);
}
  * @notice Begins transfer of admin rights. The newPendingAdmin must call `_acceptAdmin` to fina
  * @dev Admin function to begin change of admin. The newPendingAdmin must call `_acceptAdmin` to
  * @param newPendingAdmin New pending admin.
  * @return uint 0=success, otherwise a failure (see ErrorReporter.sol for details)
function _setPendingAdmin(address newPendingAdmin) public returns (uint) {
    // Check caller = admin
    if (msg.sender != admin) {
        return fail(Error.UNAUTHORIZED, FailureInfo.SET_PENDING_ADMIN_OWNER_CHECK);
```

```
// Save current value, if any, for inclusion in log
        address oldPendingAdmin = pendingAdmin;
        // Store pendingAdmin with value newPendingAdmin
        pendingAdmin = newPendingAdmin;
        // Emit NewPendingAdmin(oldPendingAdmin, newPendingAdmin)
        emit NewPendingAdmin(oldPendingAdmin, newPendingAdmin);
        return uint(Error.NO_ERROR);
   }
      * @notice Accepts transfer of admin rights. msg.sender must be pendingAdmin
      * @dev Admin function for pending admin to accept role and update admin
      * @return uint 0=success, otherwise a failure (see ErrorReporter.sol for details)
    function _acceptAdmin() public returns (uint) {
        // Check caller is pendingAdmin and pendingAdmin ≠ address(0)
        if (msg.sender != pendingAdmin || msg.sender == address(0)) {
            return fail(Error.UNAUTHORIZED, FailureInfo.ACCEPT_ADMIN_PENDING_ADMIN_CHECK);
        // Save current values for inclusion in log
        address oldAdmin = admin;
        address oldPendingAdmin = pendingAdmin;
        // Store admin with value pendingAdmin
        admin = pendingAdmin;
        // Clear the pending value
        pendingAdmin = address(0);
        emit NewAdmin(oldAdmin, admin);
        emit NewPendingAdmin(oldPendingAdmin, pendingAdmin);
        return uint(Error.NO_ERROR);
   }
     * @dev Delegates execution to an implementation contract.
     * It returns to the external caller whatever the implementation returns
     * or forwards reverts.
    function () payable external {
        // delegate all other functions to current implementation
        (bool success, ) = comptrollerImplementation.delegatecall(msg.data);
        assembly {
            let free_mem_ptr := mload(0x40)
            returndatacopy(free_mem_ptr, 0, returndatasize)
            switch success
            case 0 { revert(free_mem_ptr, returndatasize) }
            default { return(free_mem_ptr, returndatasize) }
   }
}
```

OLendEther.sol

```
// Dependency file: contracts/OLendtrollerInterface.sol
// pragma solidity ^0.5.16;
contract OLendtrollerInterface {
    /// @notice Indicator that this is a Comptroller contract (for inspection)
   bool public constant isComptroller = true;
    /*** Assets You Are In ***/
    function enterMarkets(address[] calldata cTokens) external returns (uint[] memory);
    function exitMarket(address cToken) external returns (uint);
    /*** Policy Hooks ***/
    function mintAllowed(address cToken, address minter, uint mintAmount) external returns (uint);
    function mintVerify(address cToken, address minter, uint mintAmount, uint mintTokens) external;
    function redeemAllowed(address cToken, address redeemer, uint redeemTokens) external returns (uin
    function redeemVerify(address cToken, address redeemer, uint redeemAmount, uint redeemTokens) ext
    function borrowAllowed(address cToken, address borrower, uint borrowAmount) external returns (uin
    function borrowVerify(address cToken, address borrower, uint borrowAmount) external;
    function repayBorrowAllowed(
        address cToken,
        address payer,
        address borrower,
        uint repayAmount) external returns (uint);
    function repayBorrowVerify(
        address cToken,
        address payer,
        address borrower,
        uint repayAmount,
        uint borrowerIndex) external;
    function liquidateBorrowAllowed(
        address cTokenBorrowed,
        address cTokenCollateral,
        address liquidator,
        address borrower,
        uint repayAmount) external returns (uint);
    function liquidateBorrowVerify(
        address cTokenBorrowed,
        address cTokenCollateral,
        address liquidator,
        address borrower,
        uint repayAmount,
        uint seizeTokens) external;
    function seizeAllowed(
        address cTokenCollateral,
        address cTokenBorrowed,
        address liquidator,
        address borrower,
        uint seizeTokens) external returns (uint);
    function seizeVerify(
        address cTokenCollateral,
        address cTokenBorrowed,
        address liquidator,
        address borrower,
        uint seizeTokens) external;
    function transferAllowed(address cToken, address src, address dst, uint transferTokens) external
    function transferVerify(address cToken, address src, address dst, uint transferTokens) external;
```

```
/*** Liquidity/Liquidation Calculations ***/
    function liquidateCalculateSeizeTokens(
        address cTokenBorrowed,
        address cTokenCollateral,
        uint repayAmount) external view returns (uint, uint);
}
// Dependency file: contracts/InterestRateModel.sol
// pragma solidity ^0.5.16;
  * @title Compound's InterestRateModel Interface
  * @author Compound
contract InterestRateModel {
   /// @notice Indicator that this is an InterestRateModel contract (for inspection)
    bool public constant isInterestRateModel = true;
     * @notice Calculates the current borrow interest rate per block
      * @param cash The total amount of cash the market has
      * @param borrows The total amount of borrows the market has outstanding
      * @param reserves The total amount of reserves the market has
      * @return The borrow rate per block (as a percentage, and scaled by 1e18)
    function getBorrowRate(uint cash, uint borrows, uint reserves) external view returns (uint);
      * @notice Calculates the current supply interest rate per block
      * @param cash The total amount of cash the market has
      * <code>@param</code> borrows The total amount of borrows the market has outstanding
      * @param reserves The total amount of reserves the market has
      * <code>@param</code> reserveFactorMantissa The current reserve factor the market has
      * @return The supply rate per block (as a percentage, and scaled by 1e18)
    function getSupplyRate(uint cash, uint borrows, uint reserveF, uint reserveFactorMantissa) extern
}
// Dependency file: contracts/EIP20NonStandardInterface.sol
// pragma solidity ^0.5.16;
 * @title EIP20NonStandardInterface
 * @dev Version of ERC20 with no return values for `transfer` and `transferFrom`
 * See https://medium.com/coinmonks/missing-return-value-bug-at-least-130-tokens-affected-d67bf08521
 */
interface EIP20NonStandardInterface {
     * @notice Get the total number of tokens in circulation
     * @return The supply of tokens
    function totalSupply() external view returns (uint256);
     * @notice Gets the balance of the specified address
     * <code>@param</code> owner The address from which the balance will be retrieved
     * @return The balance
```

```
function balanceOf(address owner) external view returns (uint256 balance);
    /// !!!!!!!!!!!!!!
    /// !!! NOTICE !!! `transfer` does not return a value, in violation of the ERC-20 specification
    /// !!!!!!!!!!!!!!!
    /**
     * @notice Transfer `amount` tokens from `msg.sender` to `dst`
      * @param dst The address of the destination account
     * @param amount The number of tokens to transfer
    function transfer(address dst, uint256 amount) external;
    /// !!!!!!!!!!!!!!!
    /// !!! NOTICE !!! `transferFrom` does not return a value, in violation of the ERC-20 specificati
    /// !!!!!!!!!!!!!!!
     * @notice Transfer `amount` tokens from `src` to `dst`
     * @param src The address of the source account
      * @param dst The address of the destination account
      * @param amount The number of tokens to transfer
    function transferFrom(address src, address dst, uint256 amount) external;
     * @notice Approve `spender` to transfer up to `amount`
                                                              from `src
     * @dev This will overwrite the approval amount for 'spender'
     * and is subject to issues noted [here](https://eips.ethereum.org/EIPS/eip-20#approve)
     * Oparam spender The address of the account which may transfer tokens
     * <code>@param</code> amount The number of tokens that are approved
      * @return Whether or not the approval succeeded
    function approve(address spender, uint256 amount) external returns (bool success);
     * @notice Get the current allowance from `owner` for `spender`
     * Oparam owner The address of the account which owns the tokens to be spent
      * <code>@param</code> spender The address of the account which may transfer tokens
      * @return The number of tokens allowed to be spent
    function allowance(address owner, address spender) external view returns (uint256 remaining);
    event Transfer(address indexed from, address indexed to, uint256 amount);
    event Approval(address indexed owner, address indexed spender, uint256 amount);
}
// Dependency file: contracts/CTokenInterfaces.sol
// pragma solidity ^0.5.16;
// import "contracts/OLendtrollerInterface.sol";
// import "contracts/InterestRateModel.sol";
// import "contracts/EIP20NonStandardInterface.sol";
contract CTokenStorage {
    * @dev Guard variable for re-entrancy checks
    bool internal _notEntered;
```

```
* @notice EIP-20 token name for this token
string public name;
* @notice EIP-20 token symbol for this token
string public symbol;
/**
* @notice EIP-20 token decimals for this token
uint8 public decimals;
 * @notice Maximum borrow rate that can ever be applied (.0005% / block)
uint internal constant borrowRateMaxMantissa = 0.0005e16;
* @notice Maximum fraction of interest that can be set aside for reserves
uint internal constant reserveFactorMaxMantissa = 1e18;
* @notice Administrator for this contract
address payable public admin;
 * @notice Pending administrator for this contract
address payable public pendingAdmin;
 * @notice Contract which oversees inter-cToken operations
OLendtrollerInterface public comptroller;
* @notice Model which tells what the current interest rate should be
InterestRateModel public interestRateModel;
* @notice Initial exchange rate used when minting the first CTokens (used when totalSupply = 0)
uint internal initialExchangeRateMantissa;
* @notice Fraction of interest currently set aside for reserves
uint public reserveFactorMantissa;
* @notice Block number that interest was last accrued at
uint public accrualBlockNumber;
* Qnotice Accumulator of the total earned interest rate since the opening of the market
uint public borrowIndex;
```

```
* @notice Total amount of outstanding borrows of the underlying in this market
    uint public totalBorrows;
     * <code>@notice</code> Total amount of reserves of the underlying held in this market
    uint public totalReserves;
    /**
     * @notice Total number of tokens in circulation
    uint public totalSupply;
     * @notice Official record of token balances for each account
    mapping (address => uint) internal accountTokens;
     * @notice Approved token transfer amounts on behalf of others
    mapping (address => mapping (address => uint)) internal transferAllowances;
     * @notice Container for borrow balance information
     * @member principal Total balance (with accrued interest), after applying the most recent balanc
* @member interestIndex Global borrowIndex as of the most recent balance-changing action
    struct BorrowSnapshot {
        uint principal;
        uint interestIndex;
    }
     * @notice Mapping of account addresses to outstanding borrow balances
    mapping(address => BorrowSnapshot) internal accountBorrows;
     * @notice Share of seized collateral that is added to reserves
    uint public constant protocolSeizeShareMantissa = 2.8e16; //2.8%
}
contract CTokenInterface is CTokenStorage {
     * @notice Indicator that this is a CToken contract (for inspection)
    bool public constant isCToken = true;
    /*** Market Events ***/
     ^{*} <code>@notice</code> Event emitted when interest is accrued
    event AccrueInterest(uint cashPrior, uint interestAccumulated, uint borrowIndex, uint totalBorrow
     * @notice Event emitted when tokens are minted
    event Mint(address minter, uint mintAmount, uint mintTokens);
```

```
* @notice Event emitted when tokens are redeemed
event Redeem(address redeemer, uint redeemAmount, uint redeemTokens);
* @notice Event emitted when underlying is borrowed
event Borrow(address borrower, uint borrowAmount, uint accountBorrows, uint totalBorrows);
* @notice Event emitted when a borrow is repaid
event RepayBorrow(address payer, address borrower, uint repayAmount, uint accountBorrows, uint to
 * @notice Event emitted when a borrow is liquidated
event LiquidateBorrow(address liquidator, address borrower, uint repayAmount, address cTokenColla
/*** Admin Events ***/
* @notice Event emitted when pendingAdmin is changed
event NewPendingAdmin(address oldPendingAdmin, address newPendingAdmin);
/**
 * @notice Event emitted when pendingAdmin is accepted, which means admin is updated
event NewAdmin(address oldAdmin, address newAdmin);
 * @notice Event emitted when comptroller is changed
event NewComptroller(OLendtrollerInterface oldComptroller, OLendtrollerInterface newComptroller);
* @notice Event emitted when interestRateModel is changed
event NewMarketInterestRateModel(InterestRateModel oldInterestRateModel, InterestRateModel newInt
* @notice Event emitted when the reserve factor is changed
event NewReserveFactor(uint oldReserveFactorMantissa, uint newReserveFactorMantissa);
* @notice Event emitted when the reserves are added
event ReservesAdded(address benefactor, uint addAmount, uint newTotalReserves);
* @notice Event emitted when the reserves are reduced
event ReservesReduced(address admin, uint reduceAmount, uint newTotalReserves);
* @notice EIP20 Transfer event
event Transfer(address indexed from, address indexed to, uint amount);
* @notice EIP20 Approval event
```

```
event Approval(address indexed owner, address indexed spender, uint amount);
     * @notice Failure event
    event Failure(uint error, uint info, uint detail);
    /*** User Interface ***/
    function transfer(address dst, uint amount) external returns (bool);
    function transferFrom(address src, address dst, uint amount) external returns (bool);
    function approve(address spender, uint amount) external returns (bool);
    function allowance(address owner, address spender) external view returns (uint);
    function balanceOf(address owner) external view returns (uint);
    function balanceOfUnderlying(address owner) external returns (uint);
    function getAccountSnapshot(address account) external view returns (uint, uint, uint, uint);
    function borrowRatePerBlock() external view returns (uint);
    function supplyRatePerBlock() external view returns (uint);
    function totalBorrowsCurrent() external returns (uint);
    function borrowBalanceCurrent(address account) external returns (uint);
    function borrowBalanceStored(address account) public view returns (uint);
    function exchangeRateCurrent() public returns (uint);
    function exchangeRateStored() public view returns (uint);
    function getCash() external view returns (uint);
    function accrueInterest() public returns (uint);
    function seize(address liquidator, address borrower, uint seizeTokens) external returns (uint);
    /*** Admin Functions ***/
    function _setPendingAdmin(address payable newPendingAdmin) external returns (uint);
    function _acceptAdmin() external returns (uint);
    function _setComptroller(OLendtrollerInterface newComptroller) public returns (uint);
    function _setReserveFactor(uint newReserveFactorMantissa) external returns (uint);
    function _reduceReserves(uint reduceAmount) external returns (uint);
    function _setInterestRateModel(InterestRateModel newInterestRateModel) public returns (uint);
}
contract CErc20Storage {
     * @notice Underlying asse
                                    this CToken
    address public underlying;
}
contract CErc20Interface is CErc20Storage {
   /*** User Interface ***/
    function mint(uint mintAmount) external returns (uint);
    function redeem(uint redeemTokens) external returns (uint);
    function redeemUnderlying(uint redeemAmount) external returns (uint);
    function borrow(uint borrowAmount) external returns (uint);
    function repayBorrow(uint repayAmount) external returns (uint);
    function repayBorrowBehalf(address borrower, uint repayAmount) external returns (uint);
    function liquidateBorrow(address borrower, uint repayAmount, CTokenInterface cTokenCollateral) ex
    function sweepToken(EIP20NonStandardInterface token) external;
    /*** Admin Functions ***/
    function _addReserves(uint addAmount) external returns (uint);
}
contract CDelegationStorage {
```

```
* @notice Implementation address for this contract
    address public implementation;
}
contract CDelegatorInterface is CDelegationStorage {
     * @notice Emitted when implementation is changed
    event NewImplementation(address oldImplementation, address newImplementation);
     * @notice Called by the admin to update the implementation of the delegator
     * @param implementation_ The address of the new implementation for delegation
     * @param allowResign Flag to indicate whether to call _resignImplementation on the old implement
     * @param becomeImplementationData The encoded bytes data to be passed to _becomeImplementation
    function _setImplementation(address implementation_, bool allowResign, bytes memory becomeImpleme
}
contract CDelegateInterface is CDelegationStorage {
     * @notice Called by the delegator on a delegate to initialize it for duty
     * \ensuremath{\text{\it Qdev}} Should revert if any issues arise which make it unfit for delegation
     * <code>@param</code> data The encoded bytes data for any initialization
    function _becomeImplementation(bytes memory data) public
     * Onotice Called by the delegator on a delegate to forfeit its responsibility
    function _resignImplementation() public;
}
// Dependency file: contracts/ErrorReporte
// pragma solidity ^0.5.16
contract OLendtrollerErrorReporter {
    enum Error {
        NO_ERROR,
        UNAUTHORIZED,
        COMPTROLLER_MISMATCH,
        INSUFFICIENT_SHORTFALL,
        INSUFFICIENT_LIQUIDITY,
        INVALID_CLOSE_FACTOR,
        INVALID_COLLATERAL_FACTOR,
        INVALID_LIQUIDATION_INCENTIVE,
        MARKET_NOT_ENTERED, // no longer possible
        MARKET_NOT_LISTED,
        MARKET_ALREADY_LISTED,
        MATH_ERROR,
        NONZERO_BORROW_BALANCE,
        PRICE_ERROR,
        REJECTION,
        SNAPSHOT_ERROR,
        TOO_MANY_ASSETS,
        T00_MUCH_REPAY
    }
    enum FailureInfo {
        ACCEPT_ADMIN_PENDING_ADMIN_CHECK,
        ACCEPT_PENDING_IMPLEMENTATION_ADDRESS_CHECK,
        EXIT_MARKET_BALANCE_OWED,
```

```
EXIT_MARKET_REJECTION,
        SET_CLOSE_FACTOR_OWNER_CHECK,
        SET_CLOSE_FACTOR_VALIDATION,
        SET_COLLATERAL_FACTOR_OWNER_CHECK,
        SET_COLLATERAL_FACTOR_NO_EXISTS,
        SET_COLLATERAL_FACTOR_VALIDATION,
        SET_COLLATERAL_FACTOR_WITHOUT_PRICE,
        SET_IMPLEMENTATION_OWNER_CHECK,
        SET_LIQUIDATION_INCENTIVE_OWNER_CHECK,
        SET LIQUIDATION INCENTIVE VALIDATION,
        SET_MAX_ASSETS_OWNER_CHECK,
        SET_PENDING_ADMIN_OWNER_CHECK,
        SET_PENDING_IMPLEMENTATION_OWNER_CHECK,
        SET_PRICE_ORACLE_OWNER_CHECK,
        SUPPORT_MARKET_EXISTS,
        SUPPORT_MARKET_OWNER_CHECK,
        SET_PAUSE_GUARDIAN_OWNER_CHECK
   }
      * @dev `error` corresponds to enum Error; `info` corresponds to enum FailureInfo, and `detail`
      * contract-specific code that enables us to report opaque error codes from upgradeable contract
    event Failure(uint error, uint info, uint detail);
      * @dev use this when reporting a known error from the money market
                                                                          or a non-upgradeable collabo
    function fail(Error err, FailureInfo info) internal returns (uint) {
        emit Failure(uint(err), uint(info), 0);
        return uint(err);
   }
      * @dev use this when reporting an opaque error from an upgradeable collaborator contract
    function failOpaque(Error err, FailureInfo info, uint opaqueError) internal returns (uint) {
        emit Failure(uint(err), uint(info), opaqueError);
        return uint(err);
    }
}
contract TokenErrorReporter {
    enum Error {
        NO_ERROR,
        UNAUTHORIZED,
        BAD_INPUT,
        COMPTROLLER_REJECTION,
        COMPTROLLER CALCULATION ERROR,
        INTEREST_RATE_MODEL_ERROR,
        INVALID_ACCOUNT_PAIR,
        INVALID_CLOSE_AMOUNT_REQUESTED,
        INVALID_COLLATERAL_FACTOR,
        MATH_ERROR,
        MARKET_NOT_FRESH,
        MARKET_NOT_LISTED,
        TOKEN_INSUFFICIENT_ALLOWANCE,
        TOKEN_INSUFFICIENT_BALANCE,
        TOKEN_INSUFFICIENT_CASH,
        TOKEN TRANSFER IN FAILED,
        TOKEN_TRANSFER_OUT_FAILED
   }
```

```
* Note: FailureInfo (but not Error) is kept in alphabetical order
         This is because FailureInfo grows significantly faster, and
         the order of Error has some meaning, while the order of FailureInfo
         is entirely arbitrary.
enum FailureInfo {
   ACCEPT_ADMIN_PENDING_ADMIN_CHECK,
   ACCRUE_INTEREST_ACCUMULATED_INTEREST_CALCULATION_FAILED,
   ACCRUE_INTEREST_BORROW_RATE_CALCULATION_FAILED,
   ACCRUE INTEREST NEW BORROW INDEX CALCULATION FAILED,
   ACCRUE_INTEREST_NEW_TOTAL_BORROWS_CALCULATION_FAILED,
   ACCRUE_INTEREST_NEW_TOTAL_RESERVES_CALCULATION_FAILED,
   ACCRUE_INTEREST_SIMPLE_INTEREST_FACTOR_CALCULATION_FAILED,
   BORROW_ACCUMULATED_BALANCE_CALCULATION_FAILED,
    BORROW_ACCRUE_INTEREST_FAILED,
   BORROW_CASH_NOT_AVAILABLE,
   BORROW_FRESHNESS_CHECK,
    BORROW_NEW_TOTAL_BALANCE_CALCULATION_FAILED,
   BORROW_NEW_ACCOUNT_BORROW_BALANCE_CALCULATION_FAILED,
    BORROW MARKET NOT LISTED,
    BORROW COMPTROLLER REJECTION,
   LIQUIDATE_ACCRUE_BORROW_INTEREST_FAILED,
    LIQUIDATE_ACCRUE_COLLATERAL_INTEREST_FAILED,
    LIQUIDATE_COLLATERAL_FRESHNESS_CHECK,
    LIQUIDATE_COMPTROLLER_REJECTION,
    LIQUIDATE_COMPTROLLER_CALCULATE_AMOUNT_SEIZE_FAILED
   LIQUIDATE_CLOSE_AMOUNT_IS_UINT_MAX,
   LIQUIDATE_CLOSE_AMOUNT_IS_ZERO,
   LIQUIDATE_FRESHNESS_CHECK,
   LIQUIDATE_LIQUIDATOR_IS_BORROWER,
   LIQUIDATE REPAY BORROW FRESH FAILED,
   LIQUIDATE_SEIZE_BALANCE_INCREMENT_FAILED,
    LIQUIDATE_SEIZE_BALANCE_DECREMENT_FAILED,
    LIQUIDATE_SEIZE_COMPTROLLER_REJECTION,
    LIQUIDATE_SEIZE_LIQUIDATOR_IS_BORROWER,
    LIQUIDATE_SEIZE_TOO_MUCH,
   MINT_ACCRUE_INTEREST_FAILED,
   MINT_COMPTROLLER_REJECTION,
   MINT_EXCHANGE_CALCULATION_FAILED,
   MINT_EXCHANGE_RATE_READ_FAILED,
   MINT_FRESHNESS_CHECK,
   MINT_NEW_ACCOUNT_BALANCE_CALCULATION_FAILED,
   MINT_NEW_TOTAL_SUPPLY_CALCULATION_FAILED,
   MINT_TRANSFER_IN_FAILED,
   MINT_TRANSFER_IN_NOT_POSSIBLE,
   REDEEM_ACCRUE_INTEREST_FAILED,
   REDEEM_COMPTROLLER_REJECTION,
   REDEEM_EXCHANGE_TOKENS_CALCULATION_FAILED,
   REDEEM_EXCHANGE_AMOUNT_CALCULATION_FAILED,
   REDEEM_EXCHANGE_RATE_READ_FAILED,
   REDEEM FRESHNESS CHECK.
   REDEEM_NEW_ACCOUNT_BALANCE_CALCULATION_FAILED,
   REDEEM_NEW_TOTAL_SUPPLY_CALCULATION_FAILED,
    REDEEM_TRANSFER_OUT_NOT_POSSIBLE,
   REDUCE_RESERVES_ACCRUE_INTEREST_FAILED,
   REDUCE_RESERVES_ADMIN_CHECK,
   REDUCE_RESERVES_CASH_NOT_AVAILABLE,
   REDUCE_RESERVES_FRESH_CHECK,
    REDUCE_RESERVES_VALIDATION,
   REPAY_BEHALF_ACCRUE_INTEREST_FAILED,
    REPAY_BORROW_ACCRUE_INTEREST_FAILED,
    REPAY_BORROW_ACCUMULATED_BALANCE_CALCULATION_FAILED,
   REPAY_BORROW_COMPTROLLER_REJECTION,
    REPAY_BORROW_FRESHNESS_CHECK,
   REPAY_BORROW_NEW_ACCOUNT_BORROW_BALANCE_CALCULATION_FAILED,
    REPAY_BORROW_NEW_TOTAL_BALANCE_CALCULATION_FAILED,
```

```
REPAY_BORROW_TRANSFER_IN_NOT_POSSIBLE,
        SET_COLLATERAL_FACTOR_OWNER_CHECK,
        SET_COLLATERAL_FACTOR_VALIDATION,
        SET_COMPTROLLER_OWNER_CHECK,
        SET_INTEREST_RATE_MODEL_ACCRUE_INTEREST_FAILED,
        SET_INTEREST_RATE_MODEL_FRESH_CHECK,
        SET_INTEREST_RATE_MODEL_OWNER_CHECK,
        SET_MAX_ASSETS_OWNER_CHECK,
        SET_ORACLE_MARKET_NOT_LISTED,
        SET PENDING ADMIN OWNER CHECK,
        SET_RESERVE_FACTOR_ACCRUE_INTEREST_FAILED,
        SET_RESERVE_FACTOR_ADMIN_CHECK,
        SET_RESERVE_FACTOR_FRESH_CHECK,
        SET_RESERVE_FACTOR_BOUNDS_CHECK,
        TRANSFER_COMPTROLLER_REJECTION,
        TRANSFER_NOT_ALLOWED,
        TRANSFER_NOT_ENOUGH,
        TRANSFER_TOO_MUCH,
        ADD_RESERVES_ACCRUE_INTEREST_FAILED,
        ADD RESERVES FRESH CHECK,
        ADD RESERVES TRANSFER IN NOT POSSIBLE
   }
      * @dev `error` corresponds to enum Error; `info` corresponds to enum FailureInfo, and `detail`
      * contract-specific code that enables us to report opaque error codes from upgradeable contract
    event Failure(uint error, uint info, uint detail);
      * @dev use this when reporting a known error from the money market or a non-upgradeable collabo
    function fail(Error err, FailureInfo info) internal returns (uint) {
        emit Failure(uint(err), uint(info), 0);
        return uint(err);
   }
      ^{*} Qdev use this when reporting an opaque error from an upgradeable collaborator contract
    function failOpaque(Error err, FailureInfo info, uint opaqueError) internal returns (uint) {
        emit Failure(uint(err), uint(info), opaqueError);
        return uint(err);
   }
}
// Dependency file: contracts/CarefulMath.sol
// pragma solidity ^0.5.16;
 * @title Careful Math
  * @author Compound
  * @notice Derived from OpenZeppelin's SafeMath library
            https://github.com/OpenZeppelin/openzeppelin-solidity/blob/master/contracts/math/SafeMath
contract CarefulMath {
     * @dev Possible error codes that we can return
    enum MathError {
        NO_ERROR,
        DIVISION_BY_ZERO,
```

```
INTEGER_OVERFLOW,
    INTEGER_UNDERFLOW
}
* @dev Multiplies two numbers, returns an error on overflow.
function mulUInt(uint a, uint b) internal pure returns (MathError, uint) {
    if (a == 0) {
        return (MathError.NO_ERROR, 0);
    uint c = a * b;
    if (c / a != b) {
        return (MathError.INTEGER_OVERFLOW, 0);
    } else {
        return (MathError.NO_ERROR, c);
}
* @dev Integer division of two numbers, truncating the quotient.
function divUInt(uint a, uint b) internal pure returns (MathError, uint) {
    if (b == 0) {
        return (MathError.DIVISION_BY_ZERO, 0);
    return (MathError.NO_ERROR, a / b);
}
/**
* @dev Subtracts two numbers, returns an error on overflow (i.e. if subtrahend is greater than mi
function subUInt(uint a, uint b) internal pure returns (MathError, uint) {
   if (b <= a) {
        return (MathError.NO_ERROR, a - b);
    } else {
        return (MathError.INTEGER_UNDERFLOW, 0);
}
* @dev Adds two numbers, returns an error on overflow.
function addUInt(uint a, uint b) internal pure returns (MathError, uint) {
    uint c = a + b;
    if (c >= a) {
        return (MathError.NO_ERROR, c);
    } else {
        return (MathError.INTEGER_OVERFLOW, 0);
}
* @dev add a and b and then subtract c
function addThenSubUInt(uint a, uint b, uint c) internal pure returns (MathError, uint) {
    (MathError err0, uint sum) = addUInt(a, b);
    if (err0 != MathError.NO_ERROR) {
        return (err0, 0);
    }
```

```
return subUInt(sum, c);
   }
}
// Dependency file: contracts/ExponentialNoError.sol
// pragma solidity ^0.5.16;
/**
* Otitle Exponential module for storing fixed-precision decimals
* @author Compound
* @notice Exp is a struct which stores decimals with a fixed precision of 18 decimal places.
          Thus, if we wanted to store the 5.1, mantissa would store 5.1e18. That is:
           `Exp({mantissa: 5100000000000000000})`.
contract ExponentialNoError {
   uint constant expScale = 1e18;
   uint constant doubleScale = 1e36;
   uint constant halfExpScale = expScale/2;
   uint constant mantissaOne = expScale;
    struct Exp {
        uint mantissa;
   }
    struct Double {
       uint mantissa;
    }
    /**
     * @dev Truncates the given exp to a whole number value
           For example, truncate(Exp{mantissa: 15 * expScale})
    function truncate(Exp memory exp) pure internal returns (uint) {
       // Note: We are not using careful math here as we're performing a division that cannot fail
       return exp.mantissa / expScale;
   }
    /**
     * @dev Multiply an Exp by a scalar, then truncate to return an unsigned integer.
    function mul_ScalarTruncate(Exp memory a, uint scalar) pure internal returns (uint) {
        Exp memory product = mul_(a, scalar);
        return truncate(product);
    }
     * @dev Multiply an Exp by a scalar, truncate, then add an to an unsigned integer, returning an u
    function mul_ScalarTruncateAddUInt(Exp memory a, uint scalar, uint addend) pure internal returns
        Exp memory product = mul_(a, scalar);
        return add_(truncate(product), addend);
   }
    /**
    * @dev Checks if first Exp is less than second Exp.
   function lessThanExp(Exp memory left, Exp memory right) pure internal returns (bool) {
       return left.mantissa < right.mantissa;</pre>
    }
    * @dev Checks if left Exp <= right Exp.
    function lessThanOrEqualExp(Exp memory left, Exp memory right) pure internal returns (bool) {
        return left.mantissa <= right.mantissa;</pre>
```

```
}
 * @dev Checks if left Exp > right Exp.
function greaterThanExp(Exp memory left, Exp memory right) pure internal returns (bool) {
    return left.mantissa > right.mantissa;
}
/**
 * @dev returns true if Exp is exactly zero
function isZeroExp(Exp memory value) pure internal returns (bool) {
   return value.mantissa == 0;
function safe224(uint n, string memory errorMessage) pure internal returns (uint224) {
    require(n < 2**224, errorMessage);</pre>
    return uint224(n);
}
function safe32(uint n, string memory errorMessage) pure internal returns (uint32) {
    require(n < 2**32, errorMessage);</pre>
    return uint32(n);
}
function add_(Exp memory a, Exp memory b) pure internal returns (Exp memory) {
    return Exp({mantissa: add_(a.mantissa, b.mantissa)});
}
function add_(Double memory a, Double memory b) pure internal returns (Double memory) {
    return Double({mantissa: add_(a.mantissa, b.mantissa)});
}
function add_(uint a, uint b) pure internal returns (uint) {
    return add_(a, b, "addition overflow");
}
function add_(uint a, uint b, string memory errorMessage) pure internal returns (uint) {
    uint c = a + b;
    require(c >= a, errorMessage);
    return c;
}
function sub_(Exp memory a, Exp memory b) pure internal returns (Exp memory) {
    return Exp({mantissa: sub_(a.mantissa, b.mantissa)});
}
function sub_(Double memory a, Double memory b) pure internal returns (Double memory) {
    return Double({mantissa: sub_(a.mantissa, b.mantissa)});
}
function sub_(uint a, uint b) pure internal returns (uint) {
    return sub_(a, b, "subtraction underflow");
}
function sub_(uint a, uint b, string memory errorMessage) pure internal returns (uint) {
    require(b <= a, errorMessage);</pre>
    return a - b;
}
function mul_(Exp memory a, Exp memory b) pure internal returns (Exp memory) {
    return Exp({mantissa: mul_(a.mantissa, b.mantissa) / expScale});
function mul_(Exp memory a, uint b) pure internal returns (Exp memory) {
```

```
return Exp({mantissa: mul_(a.mantissa, b)});
}
function mul_(uint a, Exp memory b) pure internal returns (uint) {
    return mul_(a, b.mantissa) / expScale;
function mul_(Double memory a, Double memory b) pure internal returns (Double memory) {
    return Double({mantissa: mul_(a.mantissa, b.mantissa) / doubleScale});
}
function mul_(Double memory a, uint b) pure internal returns (Double memory) {
    return Double({mantissa: mul_(a.mantissa, b)});
function mul_(uint a, Double memory b) pure internal returns (uint) {
    return mul_(a, b.mantissa) / doubleScale;
}
function mul_(uint a, uint b) pure internal returns (uint) {
    return mul_(a, b, "multiplication overflow");
}
function mul_(uint a, uint b, string memory errorMessage) pure internal returns (uint) {
    if (a == 0 || b == 0) {
        return 0;
    uint c = a * b;
    require(c / a == b, errorMessage);
    return c;
}
function div_(Exp memory a, Exp memory b) pure internal returns (Exp memory) {
    return Exp({mantissa: div_(mul_(a.mantissa, expScale), b.mantissa)});
}
function div_(Exp memory a, uint b) pure internal returns (Exp memory) {
    return Exp({mantissa: div_(a.mantissa, b)});
}
function div_(uint a, Exp memory b) pure internal returns (uint) {
    return div_(mul_(a, expScale), b.mantissa);
}
function div_(Double memory a, Double memory b) pure internal returns (Double memory) {
    return Double({mantissa: div_(mul_(a.mantissa, doubleScale), b.mantissa)});
}
function div_(Double memory a, uint b) pure internal returns (Double memory) {
    return Double({mantissa: div_(a.mantissa, b)});
}
function div_(uint a, Double memory b) pure internal returns (uint) {
    return div_(mul_(a, doubleScale), b.mantissa);
}
function div_(uint a, uint b) pure internal returns (uint) {
    return div_(a, b, "divide by zero");
}
function div_(uint a, uint b, string memory errorMessage) pure internal returns (uint) {
    require(b > 0, errorMessage);
    return a / b;
function fraction(uint a, uint b) pure internal returns (Double memory) {
```

```
return Double({mantissa: div_(mul_(a, doubleScale), b)});
   }
}
// Dependency file: contracts/Exponential.sol
// pragma solidity ^0.5.16;
// import "contracts/CarefulMath.sol";
// import "contracts/ExponentialNoError.sol";
* @title Exponential module for storing fixed-precision decimals
* @author Compound
 * @dev Legacy contract for compatibility reasons with existing contracts that still use MathError
 * @notice Exp is a struct which stores decimals with a fixed precision of 18 decimal places.
          Thus, if we wanted to store the 5.1, mantissa would store 5.1e18. That is:
           `Exp({mantissa: 5100000000000000000})`.
contract Exponential is CarefulMath, ExponentialNoError {
     * @dev Creates an exponential from numerator and denominator values.
           Note: Returns an error if (`num` * 10e18) > MAX_INT
                 or if `denom` is zero.
    function getExp(uint num, uint denom) pure internal returns (MathError, Exp memory) {
        (MathError err0, uint scaledNumerator) = mulUInt(num, expScale);
        if (err0 != MathError.NO_ERROR) {
            return (err0, Exp({mantissa: 0}));
        }
        (MathError err1, uint rational) = divUInt(scaledNumerator, denom);
        if (err1 != MathError.NO_ERROR) {
            return (err1, Exp({mantissa: 0}));
        return (MathError.NO_ERROR, Exp({mantissa: rational}));
   }
     * @dev Adds two exponentials, returning a new exponential.
    function addExp(Exp memory a, Exp memory b) pure internal returns (MathError, Exp memory) {
        (MathError error, uint result) = addUInt(a.mantissa, b.mantissa);
        return (error, Exp({mantissa: result}));
    }
    /**
     * @dev Subtracts two exponentials, returning a new exponential.
    function subExp(Exp memory a, Exp memory b) pure internal returns (MathError, Exp memory) {
        (MathError error, uint result) = subUInt(a.mantissa, b.mantissa);
        return (error, Exp({mantissa: result}));
   }
     * @dev Multiply an Exp by a scalar, returning a new Exp.
    function mulScalar(Exp memory a, uint scalar) pure internal returns (MathError, Exp memory) {
        (MathError err0, uint scaledMantissa) = mulUInt(a.mantissa, scalar);
        if (err0 != MathError.NO_ERROR) {
            return (err0, Exp({mantissa: 0}));
```

```
return (MathError.NO_ERROR, Exp({mantissa: scaledMantissa}));
}
 * @dev Multiply an Exp by a scalar, then truncate to return an unsigned integer.
function mulScalarTruncate(Exp memory a, uint scalar) pure internal returns (MathError, uint) {
    (MathError err, Exp memory product) = mulScalar(a, scalar);
    if (err != MathError.NO ERROR) {
        return (err, 0);
    }
    return (MathError.NO_ERROR, truncate(product));
}
 * @dev Multiply an Exp by a scalar, truncate, then add an to an unsigned integer, returning an u
function mulScalarTruncateAddUInt(Exp memory a, uint scalar, uint addend) pure internal returns (
    (MathError err, Exp memory product) = mulScalar(a, scalar);
    if (err != MathError.NO_ERROR) {
        return (err, 0);
    return addUInt(truncate(product), addend);
}
/**
 * @dev Divide an Exp by a scalar, returning a new Exp.
function divScalar (Exp memory a, uint scalar) pure internal returns (MathError, Exp memory) {
    (MathError err0, uint descaledMantissa) = divUInt(a.mantissa, scalar);
    if (err0 != MathError.NO_ERROR) {
        return (err0, Exp({mantissa: 0}));
    return (MathError.NO_ERROR, Exp({mantissa: descaledMantissa}));
}
 * @dev Divide a scalar by an Exp, returning a new Exp.
function divScalarByExp(uint scalar, Exp memory divisor) pure internal returns (MathError, Exp me
      We are doing this as:
      getExp(mulUInt(expScale, scalar), divisor.mantissa)
      How it works:
      Exp = a / b;
      Scalar = s;
       's / (a / b) \dot{} = \dot{} b * s / a \dot{} and since for an Exp \dot{} a = mantissa, b = expScale \dot{}
    (MathError err0, uint numerator) = mulUInt(expScale, scalar);
    if (err0 != MathError.NO_ERROR) {
        return (err0, Exp({mantissa: 0}));
    return getExp(numerator, divisor.mantissa);
}
 * @dev Divide a scalar by an Exp, then truncate to return an unsigned integer.
function divScalarByExpTruncate(uint scalar, Exp memory divisor) pure internal returns (MathError
    (MathError err, Exp memory fraction) = divScalarByExp(scalar, divisor);
    if (err != MathError.NO_ERROR) {
```

```
return (err, 0);
        }
        return (MathError.NO_ERROR, truncate(fraction));
    }
    /**
     * @dev Multiplies two exponentials, returning a new exponential.
    function mulExp(Exp memory a, Exp memory b) pure internal returns (MathError, Exp memory) {
        (MathError err0, uint doubleScaledProduct) = mulUInt(a.mantissa, b.mantissa);
        if (err0 != MathError.NO_ERROR) {
            return (err0, Exp({mantissa: 0}));
        // We add half the scale before dividing so that we get rounding instead of truncation.
        // See "Listing 6" and text above it at https://accu.org/index.php/journals/1717
        // Without this change, a result like 6.6...e-19 will be truncated to 0 instead of being roun
        (MathError err1, uint doubleScaledProductWithHalfScale) = addUInt(halfExpScale, doubleScaledP
        if (err1 != MathError.NO ERROR) {
            return (err1, Exp({mantissa: 0}));
        (MathError err2, uint product) = divUInt(doubleScaledProductWithHalfScale, expScale);
        // The only error `div` can return is MathError.DIVISION_BY_ZERO but we control `expScale` an
        assert(err2 == MathError.NO_ERROR);
        return (MathError.NO_ERROR, Exp({mantissa: product}));
   }
    /**
     * @dev Multiplies two exponentials given their mantissas, returning a new exponential.
    function mulExp(uint a, uint b) pure internal returns (MathError, Exp memory) {
        return mulExp(Exp({mantissa: a}), Exp({mantissa: b}));
    }
     * @dev Multiplies three exponentials, returning a new exponential.
    function mulExp3(Exp memory a, Exp memory b, Exp memory c) pure internal returns (MathError, Exp
        (MathError err, Exp memory ab) = mulExp(a, b);
        if (err != MathError.NO_ERROR) {
            return (err, ab);
        return mulExp(ab, c);
   }
     * @dev Divides two exponentials, returning a new exponential.
          (a/scale) / (b/scale) = (a/scale) * (scale/b) = a/b,
    * which we can scale as an Exp by calling getExp(a.mantissa, b.mantissa)
    function divExp(Exp memory a, Exp memory b) pure internal returns (MathError, Exp memory) {
        return getExp(a.mantissa, b.mantissa);
    }
}
// Dependency file: contracts/EIP20Interface.sol
// pragma solidity ^0.5.16;
* @title ERC 20 Token Standard Interface
```

```
* https://eips.ethereum.org/EIPS/eip-20
interface EIP20Interface {
    function name() external view returns (string memory);
    function symbol() external view returns (string memory);
    function decimals() external view returns (uint8);
     * @notice Get the total number of tokens in circulation
     * @return The supply of tokens
    function totalSupply() external view returns (uint256);
     * @notice Gets the balance of the specified address
     * <code>@param</code> owner The address from which the balance will be retrieved
     * @return The balance
    function balanceOf(address owner) external view returns (uint256 balance);
     * @notice Transfer `amount` tokens from `msg.sender` to `dst
      * @param dst The address of the destination account
      * @param amount The number of tokens to transfer
      * @return Whether or not the transfer succeeded
    function transfer(address dst, uint256 amount) external returns (bool success);
     * @notice Transfer `amount` tokens from `src`
     * Oparam src The address of the source account
      * @param dst The address of the destination account
      * @param amount The number of tokens to transfer
      * @return Whether or not the transfer succeeded
    function transferFrom(address src, address dst, uint256 amount) external returns (bool success);
     * Onotice Approve `spender` to transfer up to `amount` from `src`
* Odev This will overwrite the approval amount for `spender`
     * and is subject to issues noted [here](https://eips.ethereum.org/EIPS/eip-20#approve)
     * <code>@param</code> spender The address of the account which may transfer tokens
      * <code>@param</code> amount The number of tokens that are approved (-1 means infinite)
      * @return Whether or not the approval succeeded
    function approve(address spender, uint256 amount) external returns (bool success);
     * @notice Get the current allowance from `owner` for `spender`
      * Oparam owner The address of the account which owns the tokens to be spent
      * @return The number of tokens allowed to be spent (-1 means infinite)
      */
    function allowance (address owner, address spender) external view returns (uint256 remaining);
    event Transfer(address indexed from, address indexed to, uint256 amount);
    event Approval(address indexed owner, address indexed spender, uint256 amount);
}
// Dependency file: contracts/CToken.sol
// pragma solidity ^0.5.16;
// import "contracts/OLendtrollerInterface.sol";
// import "contracts/CTokenInterfaces.sol";
```

```
// import "contracts/ErrorReporter.sol";
// import "contracts/Exponential.sol";
// import "contracts/EIP20Interface.sol";
// import "contracts/InterestRateModel.sol";
 * @title Compound's CToken Contract
 * @notice Abstract base for CTokens
 * @author Compound
contract CToken is CTokenInterface, Exponential, TokenErrorReporter {
     * @notice Initialize the money market
     * @param comptroller_ The address of the Comptroller
     * @param interestRateModel_ The address of the interest rate model
     * @param initialExchangeRateMantissa_ The initial exchange rate, scaled by 1e18
     * @param name_ EIP-20 name of this token
     * @param symbol_ EIP-20 symbol of this token
     * @param decimals_ EIP-20 decimal precision of this token
    function initialize(OLendtrollerInterface comptroller ,
        InterestRateModel interestRateModel_,
        uint initialExchangeRateMantissa_,
        string memory name_,
        string memory symbol_,
        uint8 decimals_) public {
        require(msg.sender == admin, "only admin may initialize the market");
                                                              "market may only be initialized once");
        require(accrualBlockNumber == 0 && borrowIndex == 0,
        // Set initial exchange rate
        initialExchangeRateMantissa = initialExchangeRateMantissa_;
        require(initialExchangeRateMantissa > 0, "initial exchange rate must be greater than zero.");
        // Set the comptroller
        uint err = _setComptroller(comptroller_);
        require(err == uint(Error.NO_ERROR), "setting comptroller failed");
        // Initialize block number and borrow index (block number mocks depend on comptroller being s
        accrualBlockNumber = getBlockNumber();
        borrowIndex = mantissaOne;
        // Set the interest rate model (depends on block number / borrow index)
        err = _setInterestRateModelFresh(interestRateModel_);
        require(err == uint(Error.NO_ERROR), "setting interest rate model failed");
        name = name_;
        symbol = symbol_;
        decimals = decimals :
        // The counter starts true to prevent changing it from zero to non-zero (i.e. smaller cost/re
        notEntered = true:
    }
     * @notice Transfer `tokens` tokens from `src` to `dst` by `spender`
     * @dev Called by both `transfer` and `transferFrom` internally
     * @param spender The address of the account performing the transfer
     * @param src The address of the source account
     * @param dst The address of the destination account
     * @param tokens The number of tokens to transfer
     * @return Whether or not the transfer succeeded
    function transferTokens(address spender, address src, address dst, uint tokens) internal returns
        /* Fail if transfer not allowed */
        uint allowed = comptroller.transferAllowed(address(this), src, dst, tokens);
        if (allowed != 0) {
```

```
return failOpaque(Error.COMPTROLLER_REJECTION, FailureInfo.TRANSFER_COMPTROLLER_REJECTION
    }
    /* Do not allow self-transfers */
    if (src == dst) {
        return fail(Error.BAD_INPUT, FailureInfo.TRANSFER_NOT_ALLOWED);
    /* Get the allowance, infinite for the account owner */
    uint startingAllowance = 0;
    if (spender == src) {
        startingAllowance = uint(-1);
        startingAllowance = transferAllowances[src][spender];
    /* Do the calculations, checking for {under, over}flow */
    MathError mathErr;
    uint allowanceNew:
    uint srcTokensNew;
    uint dstTokensNew;
    (mathErr, allowanceNew) = subUInt(startingAllowance, tokens);
    if (mathErr != MathError.NO_ERROR) {
        return fail(Error.MATH_ERROR, FailureInfo.TRANSFER_NOT_ALLOWED);
    (mathErr, srcTokensNew) = subUInt(accountTokens[src], tokens);
    if (mathErr != MathError.NO_ERROR) {
        return fail(Error.MATH_ERROR, FailureInfo.TRANSFER_NOT_ENOUGH);
    }
    (mathErr, dstTokensNew) = addUInt(accountTokens[dst], tokens);
    if (mathErr != MathError.NO_ERROR) {
        return fail(Error.MATH_ERROR, FailureInfo.TRANSFER_TOO_MUCH);
    }
    // EFFECTS & INTERACTIONS
    // (No safe failures beyond this
    accountTokens[src] = srcTokensNew;
    accountTokens[dst] = dstTokensNew;
    /* Eat some of the allowance (if necessary) */
    if (startingAllowance != uint(-1)) {
        transferAllowances[src][spender] = allowanceNew;
    /* We emit a Transfer event */
    emit Transfer(src, dst, tokens);
    // unused function
    // comptroller.transferVerify(address(this), src, dst, tokens);
    return uint(Error.NO_ERROR);
}
 * @notice Transfer `amount` tokens from `msg.sender` to `dst`
 * @param dst The address of the destination account
 * Oparam amount The number of tokens to transfer
 * @return Whether or not the transfer succeeded
function transfer(address dst, uint256 amount) external nonReentrant returns (bool) {
    return transferTokens(msg.sender, msg.sender, dst, amount) == uint(Error.NO_ERROR);
```

```
}
 * @notice Transfer `amount` tokens from `src` to `dst`
 * <code>@param</code> src The address of the source account
 * <code>@param</code> dst The address of the destination account
 * @param amount The number of tokens to transfer
 * @return Whether or not the transfer succeeded
function transferFrom(address src, address dst, uint256 amount) external nonReentrant returns (bo
    return transferTokens(msg.sender, src, dst, amount) == uint(Error.NO_ERROR);
}
 * @notice Approve `spender` to transfer up to `amount` from `src`
 * @dev This will overwrite the approval amount for `spender`
  * and is subject to issues noted [here](https://eips.ethereum.org/EIPS/eip-20#approve)
 * <code>@param</code> spender The address of the account which may transfer tokens
 * @param amount The number of tokens that are approved (-1 means infinite)
 * @return Whether or not the approval succeeded
function approve(address spender, uint256 amount) external returns (bool) {
    address src = msg.sender;
    transferAllowances[src][spender] = amount;
    emit Approval(src, spender, amount);
    return true;
}
 * @notice Get the current allowance from `owner` for
                                                         spender
 * @param owner The address of the account which owns the tokens to be spent
 * <code>@param</code> spender The address of the account which may transfer tokens
 * @return The number of tokens allowed to be spent (-1 means infinite)
function allowance(address owner, address spender) external view returns (uint256) {
    return transferAllowances[owner][spender];
}
 * @notice Get the token balance of the `owner
 * @param owner The address of the account to query
 * @return The number of tokens owned by `owner
function balanceOf(address owner) external view returns (uint256) {
    return accountTokens[owner];
}
 * @notice Get the underlying balance of the `owner
 * @dev This also accrues interest in a transaction
 * <code>@param</code> owner The address of the account to guery
 * @return The amount of underlying owned by `owner`
function balanceOfUnderlying(address owner) external returns (uint) {
    Exp memory exchangeRate = Exp({mantissa: exchangeRateCurrent()});
    (MathError mErr, uint balance) = mulScalarTruncate(exchangeRate, accountTokens[owner]);
    require(mErr == MathError.NO_ERROR, "balance could not be calculated");
    return balance;
}
 * @notice Get a snapshot of the account's balances, and the cached exchange rate
 * @dev This is used by comptroller to more efficiently perform liquidity checks.
 * @param account Address of the account to snapshot
 * @return (possible error, token balance, borrow balance, exchange rate mantissa)
```

```
function getAccountSnapshot(address account) external view returns (uint, uint, uint, uint) {
    uint cTokenBalance = accountTokens[account];
    uint borrowBalance;
    uint exchangeRateMantissa;
    MathError mErr;
    (mErr, borrowBalance) = borrowBalanceStoredInternal(account);
    if (mErr != MathError.NO_ERROR) {
        return (uint(Error.MATH_ERROR), 0, 0, 0);
    (mErr, exchangeRateMantissa) = exchangeRateStoredInternal();
    if (mErr != MathError.NO_ERROR) {
        return (uint(Error.MATH_ERROR), 0, 0, 0);
    }
    return (uint(Error.NO_ERROR), cTokenBalance, borrowBalance, exchangeRateMantissa);
}
/**
 * @dev Function to simply retrieve block number
   This exists mainly for inheriting test contracts to stub this result.
function getBlockNumber() internal view returns (uint) {
    return block.number;
}
/**
 * @notice Returns the current per-block borrow interest rate for this cToken
 * @return The borrow interest rate per block, scaled by 1e18
function borrowRatePerBlock() external view returns (uint) {
    return interestRateModel.getBorrowRate(getCashPrior(), totalBorrows, totalReserves);
}
 * @notice Returns the current per-block supply interest rate for this cToken
 * @return The supply interest rate per block, scaled by 1e18
function supplyRatePerBlock() external view returns (uint) {
    return interestRateModel.getSupplyRate(getCashPrior(), totalBorrows, totalReserves, reserveFa
}
/**
 ^{*} <code>@notice</code> Returns the current total borrows plus accrued interest
 * @return The total borrows with interest
function totalBorrowsCurrent() external nonReentrant returns (uint) {
    require(accrueInterest() == uint(Error.NO_ERROR), "accrue interest failed");
    return totalBorrows:
}
 * @notice Accrue interest to updated borrowIndex and then calculate account's borrow balance usi
 * @param account The address whose balance should be calculated after updating borrowIndex
 * @return The calculated balance
function borrowBalanceCurrent(address account) external nonReentrant returns (uint) {
    require(accrueInterest() == uint(Error.NO_ERROR), "accrue interest failed");
    return borrowBalanceStored(account);
}
 * Qnotice Return the borrow balance of account based on stored data
 * @param account The address whose balance should be calculated
```

```
* @return The calculated balance
function borrowBalanceStored(address account) public view returns (uint) {
    (MathError err, uint result) = borrowBalanceStoredInternal(account);
    require(err == MathError.NO_ERROR, "borrowBalanceStored: borrowBalanceStoredInternal failed")
    return result;
}
/**
 * @notice Return the borrow balance of account based on stored data
 * <code>@param</code> account The address whose balance should be calculated
 * @return (error code, the calculated balance or 0 if error code is non-zero)
function borrowBalanceStoredInternal(address account) internal view returns (MathError, uint) {
    /* Note: we do not assert that the market is up to date */
    MathError mathErr;
    uint principalTimesIndex;
    uint result;
    /* Get borrowBalance and borrowIndex */
    BorrowSnapshot storage borrowSnapshot = accountBorrows[account];
    /* If borrowBalance = 0 then borrowIndex is likely also 0.
     * Rather than failing the calculation with a division by 0, we immediately return 0 in this
    if (borrowSnapshot.principal == 0) {
        return (MathError.NO_ERROR, 0);
    }
    /* Calculate new borrow balance using the interest index
     * recentBorrowBalance = borrower.borrowBalance * market.borrowIndex / borrower.borrowIndex
    (mathErr, principalTimesIndex) = mulUInt(borrowSnapshot.principal, borrowIndex);
    if (mathErr != MathError.NO_ERROR) {
        return (mathErr, 0);
    (mathErr, result) = divUInt(principalTimesIndex, borrowSnapshot.interestIndex);
    if (mathErr != MathError.NO_ERROR) {
        return (mathErr, 0);
    }
    return (MathError.NO_ERROR, result);
}
 * @notice Accrue interest then return the up-to-date exchange rate
 * @return Calculated exchange rate scaled by 1e18
function exchangeRateCurrent() public nonReentrant returns (uint) {
    require(accrueInterest() == uint(Error.NO_ERROR), "accrue interest failed");
    return exchangeRateStored();
}
/**
 * @notice Calculates the exchange rate from the underlying to the CToken
 * @dev This function does not accrue interest before calculating the exchange rate
 * @return Calculated exchange rate scaled by 1e18
function exchangeRateStored() public view returns (uint) {
    (MathError err, uint result) = exchangeRateStoredInternal();
    require(err == MathError.NO_ERROR, "exchangeRateStored: exchangeRateStoredInternal failed");
    return result;
}
```

```
* @notice Calculates the exchange rate from the underlying to the CToken
 * @dev This function does not accrue interest before calculating the exchange rate
 * @return (error code, calculated exchange rate scaled by 1e18)
function exchangeRateStoredInternal() internal view returns (MathError, uint) {
    uint _totalSupply = totalSupply;
    if (_totalSupply == 0) {
         * If there are no tokens minted:
         * exchangeRate = initialExchangeRate
        return (MathError.NO_ERROR, initialExchangeRateMantissa);
    } else {
         * Otherwise:
         * exchangeRate = (totalCash + totalBorrows - totalReserves) / totalSupply
        uint totalCash = getCashPrior();
        uint cashPlusBorrowsMinusReserves;
        Exp memory exchangeRate;
        MathError mathErr;
        (mathErr, cashPlusBorrowsMinusReserves) = addThenSubUInt(totalCash, totalBorrows, totalRe
        if (mathErr != MathError.NO_ERROR) {
            return (mathErr, 0);
        (mathErr, exchangeRate) = getExp(cashPlusBorrowsMinusReserves, _totalSupply);
        if (mathErr != MathError.NO_ERROR) {
            return (mathErr, 0);
        }
        return (MathError.NO_ERROR, exchangeRate.mantissa);
    }
}
 * @notice Get cash balance of this cToken in the underlying asset
 * @return The quantity of underlying asset owned by this contract
function getCash() external view returns (uint) {
    return getCashPrior();
}
 ^{*} <code>@notice</code> Applies accrued interest to total borrows and reserves
 * @dev This calculates interest accrued from the last checkpointed block
  up to the current block and writes new checkpoint to storage.
function accrueInterest() public returns (uint) {
    /* Remember the initial block number */
    uint currentBlockNumber = getBlockNumber();
    uint accrualBlockNumberPrior = accrualBlockNumber;
    /* Short-circuit accumulating 0 interest */
    if (accrualBlockNumberPrior == currentBlockNumber) {
        return uint(Error.NO_ERROR);
    /* Read the previous values out of storage */
    uint cashPrior = getCashPrior();
    uint borrowsPrior = totalBorrows;
    uint reservesPrior = totalReserves;
    uint borrowIndexPrior = borrowIndex;
    /* Calculate the current borrow interest rate */
```

}

```
uint borrowRateMantissa = interestRateModel.getBorrowRate(cashPrior, borrowsPrior, reservesPr
  require(borrowRateMantissa <= borrowRateMaxMantissa, "borrow rate is absurdly high");</pre>
   /* Calculate the number of blocks elapsed since the last accrual */
   (MathError mathErr, uint blockDelta) = subUInt(currentBlockNumber, accrualBlockNumberPrior);
  require(mathErr == MathError.NO_ERROR, "could not calculate block delta");
   * Calculate the interest accumulated into borrows and reserves and the new index:
   * simpleInterestFactor = borrowRate * blockDelta
    * interestAccumulated = simpleInterestFactor * totalBorrows
    * totalBorrowsNew = interestAccumulated + totalBorrows
    * totalReservesNew = interestAccumulated * reserveFactor + totalReserves
    * borrowIndexNew = simpleInterestFactor * borrowIndex + borrowIndex
  Exp memory simpleInterestFactor;
  uint interestAccumulated;
  uint totalBorrowsNew:
  uint totalReservesNew;
  uint borrowIndexNew;
   (mathErr, simpleInterestFactor) = mulScalar(Exp({mantissa: borrowRateMantissa}), blockDelta);
  if (mathErr != MathError.NO_ERROR) {
       return failOpaque(Error.MATH_ERROR, FailureInfo.ACCRUE_INTEREST_SIMPLE_INTEREST_FACTOR_CA
   (mathErr, interestAccumulated) = mulScalarTruncate(simpleInterestFactor, borrowsPrior);
  if (mathErr != MathError.NO_ERROR) {
       return failOpaque(Error.MATH_ERROR, FailureInfo.ACCRUE_INTEREST_ACCUMULATED_INTEREST_CALC
  }
   (mathErr, totalBorrowsNew) = addUInt(interestAccumulated, borrowsPrior);
  if (mathErr != MathError.NO_ERROR) {
       return failOpaque(Error.MATH_ERROR, FailureInfo.ACCRUE_INTEREST_NEW_TOTAL_BORROWS_CALCULA
   (mathErr,\ totalReservesNew) = mulScalarTruncateAddUInt(Exp(\{mantissa:\ reserveFactorMantissa\}))
  if (mathErr != MathError.NO_ERROR) {
       return failOpaque(Error.MATH_ERROR, FailureInfo.ACCRUE_INTEREST_NEW_TOTAL_RESERVES_CALCUL
  }
   (mathErr, borrowIndexNew) = mulScalarTruncateAddUInt(simpleInterestFactor, borrowIndexPrior,
  if (mathErr != MathError.NO_ERROR) {
       return failOpaque(Error.MATH_ERROR, FailureInfo.ACCRUE_INTEREST_NEW_BORROW_INDEX_CALCULAT
  // EFFECTS & INTERACTIONS
  // (No safe failures beyond this point)
  /* We write the previously calculated values into storage */
  accrualBlockNumber = currentBlockNumber;
  borrowIndex = borrowIndexNew;
  totalBorrows = totalBorrowsNew;
  totalReserves = totalReservesNew;
   /* We emit an AccrueInterest event */
  emit AccrueInterest(cashPrior, interestAccumulated, borrowIndexNew, totalBorrowsNew);
  return uint(Error.NO_ERROR);
* Onotice Sender supplies assets into the market and receives cTokens in exchange
* @dev Accrues interest whether or not the operation succeeds, unless reverted
```

```
* @param mintAmount The amount of the underlying asset to supply
 * @return (uint, uint) An error code (0=success, otherwise a failure, see ErrorReporter.sol), an
function mintInternal(uint mintAmount) internal nonReentrant returns (uint, uint) {
   uint error = accrueInterest();
   if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return (fail(Error(error), FailureInfo.MINT_ACCRUE_INTEREST_FAILED), 0);
    // mintFresh emits the actual Mint event if successful and logs on errors, so we don't need t
   return mintFresh(msg.sender, mintAmount);
}
struct MintLocalVars {
   Error err;
   MathError mathErr;
   uint exchangeRateMantissa;
   uint mintTokens;
   uint totalSupplyNew;
   uint accountTokensNew;
   uint actualMintAmount;
}
 * @notice User supplies assets into the market and receives cTokens in exchange
 * @dev Assumes interest has already been accrued up to the current block
 * @param minter The address of the account which is supplying the assets
 * <code>@param</code> mintAmount The amount of the underlying asset to supply
 * @return (uint, uint) An error code (0=success, otherwise a failure, see ErrorReporter.sol), an
function mintFresh(address minter, uint mintAmount) internal returns (uint, uint) {
    /* Fail if mint not allowed */
   uint allowed = comptroller.mintAllowed(address(this), minter, mintAmount);
   if (allowed != 0) {
        return (failOpaque(Error.COMPTROLLER_REJECTION, FailureInfo.MINT_COMPTROLLER_REJECTION, a
    /* Verify market's block number equals current block number */
   if (accrualBlockNumber != getBlockNumber()) {
        return (fail(Error.MARKET_NOT_FRESH, FailureInfo.MINT_FRESHNESS_CHECK), 0);
   MintLocalVars memory vars;
    (vars.mathErr, vars.exchangeRateMantissa) = exchangeRateStoredInternal();
   if (vars.mathErr != MathError.NO_ERROR) {
        return (failOpaque(Error.MATH_ERROR, FailureInfo.MINT_EXCHANGE_RATE_READ_FAILED, uint(var
   // EFFECTS & INTERACTIONS
   // (No safe failures beyond this point)
    * We call `doTransferIn` for the minter and the mintAmount.
     * Note: The cToken must handle variations between ERC-20 and ETH underlying.
       `doTransferIn` reverts if anything goes wrong, since we can't be sure if
     * side-effects occurred. The function returns the amount actually transferred,
      in case of a fee. On success, the cToken holds an additional `actualMintAmount`
   vars.actualMintAmount = doTransferIn(minter, mintAmount);
    * We get the current exchange rate and calculate the number of cTokens to be minted:
     * mintTokens = actualMintAmount / exchangeRate
```

```
(vars.mathErr, vars.mintTokens) = divScalarByExpTruncate(vars.actualMintAmount, Exp({mantissa
    require(vars.mathErr == MathError.NO_ERROR, "MINT_EXCHANGE_CALCULATION_FAILED");
     * We calculate the new total supply of cTokens and minter token balance, checking for overfl
     * totalSupplyNew = totalSupply + mintTokens
     * accountTokensNew = accountTokens[minter] + mintTokens
    (vars.mathErr, vars.totalSupplyNew) = addUInt(totalSupply, vars.mintTokens);
    require(vars.matherr == Matherror.NO_ERROR, "MINT_NEW_TOTAL_SUPPLY_CALCULATION_FAILED");
    (vars.mathErr, vars.accountTokensNew) = addUInt(accountTokens[minter], vars.mintTokens);
    require(vars.matherr == Matherror.NO_ERROR, "MINT_NEW_ACCOUNT_BALANCE_CALCULATION_FAILED");
    /* We write previously calculated values into storage */
    totalSupply = vars.totalSupplyNew;
    accountTokens[minter] = vars.accountTokensNew;
    /* We emit a Mint event, and a Transfer event */
    emit Mint(minter, vars.actualMintAmount, vars.mintTokens);
    emit Transfer(address(this), minter, vars.mintTokens);
    /* We call the defense hook */
    // unused function
    // comptroller.mintVerify(address(this), minter, vars.actualMintAmount, vars.mintTokens);
    return (uint(Error.NO_ERROR), vars.actualMintAmount)
}
 * @notice Sender redeems cTokens in exchange for the underlying asset
 * @dev Accrues interest whether or not the operation succeeds, unless reverted
 * <code>@param</code> redeemTokens The number of cTokens to redeem into underlying
 * @return uint 0=success, otherwise a failure (see ErrorReporter.sol for details)
function redeemInternal(uint redeemTokens) internal nonReentrant returns (uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return fail(Error(error), FailureInfo.REDEEM_ACCRUE_INTEREST_FAILED);
    // redeemFresh emits redeem-specific logs on errors, so we don't need to
    return redeemFresh(msg.sender, redeemTokens, 0);
}
 * @notice Sender redeems cTokens in exchange for a specified amount of underlying asset
 * @dev Accrues interest whether or not the operation succeeds, unless reverted
 * Oparam redeemAmount The amount of underlying to receive from redeeming cTokens
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function redeemUnderlyingInternal(uint redeemAmount) internal nonReentrant returns (uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return fail(Error(error), FailureInfo.REDEEM_ACCRUE_INTEREST_FAILED);
    // redeemFresh emits redeem-specific logs on errors, so we don't need to
    return redeemFresh(msg.sender, 0, redeemAmount);
}
struct RedeemLocalVars {
    Error err:
    MathError mathErr;
```

```
uint exchangeRateMantissa;
   uint redeemTokens;
   uint redeemAmount;
   uint totalSupplyNew;
   uint accountTokensNew;
}
 * @notice User redeems cTokens in exchange for the underlying asset
 * @dev Assumes interest has already been accrued up to the current block
 * Oparam redeemer The address of the account which is redeeming the tokens
 * @param redeemTokensIn The number of cTokens to redeem into underlying (only one of redeemToken
 * @param redeemAmountIn The number of underlying tokens to receive from redeeming cTokens (only
 * @return uint 0=success, otherwise a failure (see ErrorReporter.sol for details)
function redeemFresh(address payable redeemer, uint redeemTokensIn, uint redeemAmountIn) internal
    require(redeemTokensIn == 0 || redeemAmountIn == 0, "one of redeemTokensIn or redeemAmountIn
    RedeemLocalVars memory vars;
    /* exchangeRate = invoke Exchange Rate Stored() */
    (vars.mathErr, vars.exchangeRateMantissa) = exchangeRateStoredInternal();
   if (vars.mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.REDEEM_EXCHANGE_RATE_READ_FAILED, uint(va
    /* If redeemTokensIn > 0: */
   if (redeemTokensIn > 0) {
        * We calculate the exchange rate and the amount of underlying to be redeemed:
         * redeemTokens = redeemTokensIn
         * redeemAmount = redeemTokensIn
                                          x exchangeRateCurrent
        vars.redeemTokens = redeemTokensIn;
        (vars.mathErr, vars.redeemAmount) = mulScalarTruncate(Exp({mantissa: vars.exchangeRateMan
        if (vars.mathErr != MathError.NO_ERROR) {
            return failOpaque(Error.MATH_ERROR, FailureInfo.REDEEM_EXCHANGE_TOKENS_CALCULATION_FA
        }
   } else {
        * We get the current exchange rate and calculate the amount to be redeemed:
         * redeemTokens = redeemAmountIn / exchangeRate
           redeemAmount = redeemAmountIn
        (vars.mathErr, vars.redeemTokens) = divScalarByExpTruncate(redeemAmountIn, Exp({mantissa:
        if (vars.mathErr != MathError.NO_ERROR) {
            return failOpaque(Error.MATH_ERROR, FailureInfo.REDEEM_EXCHANGE_AMOUNT_CALCULATION_FA
        vars.redeemAmount = redeemAmountIn;
   }
    /* Fail if redeem not allowed */
   uint allowed = comptroller.redeemAllowed(address(this), redeemer, vars.redeemTokens);
   if (allowed != 0) {
        return failOpaque(Error.COMPTROLLER_REJECTION, FailureInfo.REDEEM_COMPTROLLER_REJECTION,
   }
    /* Verify market's block number equals current block number */
   if (accrualBlockNumber != getBlockNumber()) {
        return fail(Error.MARKET_NOT_FRESH, FailureInfo.REDEEM_FRESHNESS_CHECK);
   }
```

```
* We calculate the new total supply and redeemer balance, checking for underflow:
     * totalSupplyNew = totalSupply - redeemTokens
       accountTokensNew = accountTokens[redeemer] - redeemTokens
    (vars.mathErr, vars.totalSupplyNew) = subUInt(totalSupply, vars.redeemTokens);
    if (vars.mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.REDEEM_NEW_TOTAL_SUPPLY_CALCULATION_FAILE
    }
    (vars.mathErr, vars.accountTokensNew) = subUInt(accountTokens[redeemer], vars.redeemTokens);
    if (vars.mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.REDEEM_NEW_ACCOUNT_BALANCE_CALCULATION_FA
    /* Fail gracefully if protocol has insufficient cash */
    if (getCashPrior() < vars.redeemAmount) {</pre>
        return fail(Error.TOKEN_INSUFFICIENT_CASH, FailureInfo.REDEEM_TRANSFER_OUT_NOT_POSSIBLE);
    }
    // EFFECTS & INTERACTIONS
    // (No safe failures beyond this point)
     ^{\star} We invoke doTransferOut for the redeemer and the redeemAmount.
     * Note: The cToken must handle variations between ERC-20 and ETH underlying.

* On success, the cToken has redeemAmount less of cash.
* doTransferOut reverts if anything goes wrong, since we can't be sure if side effects occu

    doTransferOut(redeemer, vars.redeemAmount);
    /* We write previously calculated values into storage
    totalSupply = vars.totalSupplyNew;
    accountTokens[redeemer] = vars.accountTokensNew;
    /* We emit a Transfer event, and a Redeem event */
    emit Transfer(redeemer, address(this), vars.redeemTokens);
    emit Redeem(redeemer, vars.redeemAmount, vars.redeemTokens);
    /* We call the defense hook */
    comptroller.redeemVerify(address(this), redeemer, vars.redeemAmount, vars.redeemTokens);
    return uint(Error.NO_ERROR);
}
  * @notice Sender borrows assets from the protocol to their own address
  * <code>@param</code> borrowAmount The amount of the underlying asset to borrow
  * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function borrowInternal(uint borrowAmount) internal nonReentrant returns (uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return fail(Error(error), FailureInfo.BORROW_ACCRUE_INTEREST_FAILED);
    // borrowFresh emits borrow-specific logs on errors, so we don't need to
    return borrowFresh(msg.sender, borrowAmount);
}
struct BorrowLocalVars {
    MathError mathErr;
    uint accountBorrows;
    uint accountBorrowsNew;
    uint totalBorrowsNew;
```

```
* @notice Users borrow assets from the protocol to their own address
  * <code>@param</code> borrowAmount The amount of the underlying asset to borrow
  * <mark>@return</mark> uint 0=success, otherwise a failure (see ErrorReporter.sol for details)
function borrowFresh(address payable borrower, uint borrowAmount) internal returns (uint) {
   /* Fail if borrow not allowed */
   uint allowed = comptroller.borrowAllowed(address(this), borrower, borrowAmount);
   if (allowed != 0) {
        return failOpaque(Error.COMPTROLLER_REJECTION, FailureInfo.BORROW_COMPTROLLER_REJECTION,
   }
    /* Verify market's block number equals current block number */
   if (accrualBlockNumber != getBlockNumber()) {
        return fail(Error.MARKET_NOT_FRESH, FailureInfo.BORROW_FRESHNESS_CHECK);
    /* Fail gracefully if protocol has insufficient underlying cash */
   if (getCashPrior() < borrowAmount) {</pre>
        return fail(Error.TOKEN INSUFFICIENT CASH, FailureInfo.BORROW CASH NOT AVAILABLE);
   BorrowLocalVars memory vars;
     * We calculate the new borrower and total borrow balances, failing on overflow:
     * accountBorrowsNew = accountBorrows + borrowAmount
     * totalBorrowsNew = totalBorrows + borrowAmount
    (vars.mathErr, vars.accountBorrows) = borrowBalanceStoredInternal(borrower);
   if (vars.mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.BORROW_ACCUMULATED_BALANCE_CALCULATION_FA
    (vars.mathErr, vars.accountBorrowsNew) = addUInt(vars.accountBorrows, borrowAmount);
   if (vars.mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.BORROW_NEW_ACCOUNT_BORROW_BALANCE_CALCULA
   }
    (vars.mathErr, vars.totalBorrowsNew) = addUInt(totalBorrows, borrowAmount);
   if (vars.mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.BORROW_NEW_TOTAL_BALANCE_CALCULATION_FAIL
    // EFFECTS & INTERACTIONS
   // (No safe failures beyond this point)
     * We invoke doTransferOut for the borrower and the borrowAmount.
     * Note: The cToken must handle variations between ERC-20 and ETH underlying.
     * On success, the cToken borrowAmount less of cash.
     * doTransferOut reverts if anything goes wrong, since we can't be sure if side effects occu
     */
   doTransferOut(borrower, borrowAmount);
    /st We write the previously calculated values into storage st/
   accountBorrows[borrower].principal = vars.accountBorrowsNew;
   accountBorrows[borrower].interestIndex = borrowIndex;
    totalBorrows = vars.totalBorrowsNew;
    /* We emit a Borrow event */
   emit Borrow(borrower, borrowAmount, vars.accountBorrowsNew, vars.totalBorrowsNew);
    /* We call the defense hook */
```

```
// unused function
    // comptroller.borrowVerify(address(this), borrower, borrowAmount);
    return uint(Error.NO_ERROR);
}
 * @notice Sender repays their own borrow
 * @param repayAmount The amount to repay
 * @return (uint, uint) An error code (0=success, otherwise a failure, see ErrorReporter.sol), an
function repayBorrowInternal(uint repayAmount) internal nonReentrant returns (uint, uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return (fail(Error(error), FailureInfo.REPAY_BORROW_ACCRUE_INTEREST_FAILED), 0);
    // repayBorrowFresh emits repay-borrow-specific logs on errors, so we don't need to
    return repayBorrowFresh(msg.sender, msg.sender, repayAmount);
}
 * @notice Sender repays a borrow belonging to borrower
 * @param borrower the account with the debt being payed of f
 * @param repayAmount The amount to repay
 * @return (uint, uint) An error code (@=success, otherwise a failure,
                                                                       see ErrorReporter.sol), an
function repayBorrowBehalfInternal(address borrower, uint repayAmount) internal nonReentrant retu
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return (fail(Error(error), FailureInfo.REPAY_BEHALF_ACCRUE_INTEREST_FAILED), 0);
    }
    // repayBorrowFresh emits repay-borrow-specific logs on errors, so we don't need to
    return repayBorrowFresh(msg.sender, borrower, repayAmount);
}
struct RepayBorrowLocalVars {
    Error err;
    MathError mathErra
    uint repayAmount;
    uint borrowerIndex;
    uint accountBorrows;
    uint accountBorrowsNew;
    uint totalBorrowsNew;
    uint actualRepayAmount;
}
 * @notice Borrows are repaid by another user (possibly the borrower).
 * @param payer the account paying off the borrow
 * @param borrower the account with the debt being payed off
 * @param repayAmount the amount of undelrying tokens being returned
 * @return (uint, uint) An error code (0=success, otherwise a failure, see ErrorReporter.sol), an
function repayBorrowFresh(address payer, address borrower, uint repayAmount) internal returns (ui
    /* Fail if repayBorrow not allowed */
    uint allowed = comptroller.repayBorrowAllowed(address(this), payer, borrower, repayAmount);
    if (allowed != 0) {
        return (failOpaque(Error.COMPTROLLER_REJECTION, FailureInfo.REPAY_BORROW_COMPTROLLER_REJE
    }
    /* Verify market's block number equals current block number */
    if (accrualBlockNumber != getBlockNumber()) {
        return (fail(Error.MARKET_NOT_FRESH, FailureInfo.REPAY_BORROW_FRESHNESS_CHECK), 0);
```

```
RepayBorrowLocalVars memory vars;
    /* We remember the original borrowerIndex for verification purposes */
    vars.borrowerIndex = accountBorrows[borrower].interestIndex;
    /* We fetch the amount the borrower owes, with accumulated interest */
    (vars.mathErr, vars.accountBorrows) = borrowBalanceStoredInternal(borrower);
    if (vars.mathErr != MathError.NO_ERROR) {
        return (failopaque(Error.MATH_ERROR, FailureInfo.REPAY_BORROW_ACCUMULATED_BALANCE_CALCULA
    /* If repayAmount == -1, repayAmount = accountBorrows */
    if (repayAmount == uint(-1)) {
        vars.repayAmount = vars.accountBorrows;
    } else {
        vars.repayAmount = repayAmount;
    }
    // EFFECTS & INTERACTIONS
    // (No safe failures beyond this point)
     * We call doTransferIn for the payer and the repayAmount
     * Note: The cToken must handle variations between ERC-20 and ETH underlying.
     * On success, the cToken holds an additional repayAmount of cash.
     * doTransferIn reverts if anything goes wrong, since we can't be sure if side effects occur
        it returns the amount actually transferred, in case of a fee.
    vars.actualRepayAmount = doTransferIn(payer, vars.repayAmount);
     * We calculate the new borrower and total borrow balances, failing on underflow:
     * accountBorrowsNew = accountBorrows - actualRepayAmount
     * totalBorrowsNew = totalBorrows - actualRepayAmount
    (vars.mathErr, vars.accountBorrowsNew) = subUInt(vars.accountBorrows, vars.actualRepayAmount)
    require(vars.matherr == Matherror.NO_ERROR, "REPAY_BORROW_NEW_ACCOUNT_BORROW_BALANCE_CALCULAT
    (vars.mathErr, vars.totalBorrowsNew) = subUInt(totalBorrows, vars.actualRepayAmount);
    require(vars.matherr == Matherror.No_ERROR, "REPAY_BORROW_NEW_TOTAL_BALANCE_CALCULATION_FAILE
    /* We write the previously calculated values into storage */
    accountBorrows[borrower].principal = vars.accountBorrowsNew;
    accountBorrows[borrower].interestIndex = borrowIndex;
    totalBorrows = vars.totalBorrowsNew;
    /* We emit a RepayBorrow event */
    emit RepayBorrow(payer, borrower, vars.actualRepayAmount, vars.accountBorrowsNew, vars.totalB
    /* We call the defense hook */
    // unused function
    // comptroller.repayBorrowVerify(address(this), payer, borrower, vars.actualRepayAmount, vars
    return (uint(Error.NO_ERROR), vars.actualRepayAmount);
}
 * @notice The sender liquidates the borrowers collateral.
   The collateral seized is transferred to the liquidator.
 * <code>@param</code> borrower The borrower of this cToken to be liquidated
  @param cTokenCollateral The market in which to seize collateral from the borrower
 * @param repayAmount The amount of the underlying borrowed asset to repay
 * @return (uint, uint) An error code (0=success, otherwise a failure, see ErrorReporter.sol), an
```

```
function liquidateBorrowInternal(address borrower, uint repayAmount, CTokenInterface cTokenCollat
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return (fail(Error(error), FailureInfo.LIQUIDATE_ACCRUE_BORROW_INTEREST_FAILED), 0);
   }
   error = cTokenCollateral.accrueInterest();
   if (error != uint(Error.NO ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return (fail(Error(error), FailureInfo.LIQUIDATE_ACCRUE_COLLATERAL_INTEREST_FAILED), 0);
   }
   // liquidateBorrowFresh emits borrow-specific logs on errors, so we don't need to
   return liquidateBorrowFresh(msg.sender, borrower, repayAmount, cTokenCollateral);
}
 * @notice The liquidator liquidates the borrowers collateral.
   The collateral seized is transferred to the liquidator.
 * @param borrower The borrower of this cToken to be liquidated
  Oparam liquidator The address repaying the borrow and seizing collateral
  : <mark>@param</mark> cTokenCollateral The market in which to seize collateral from the borrower
 * @param repayAmount The amount of the underlying borrowed asset to repay
 * <code>@return</code> (uint, uint) An error code (0=success, otherwise a failure, see ErrorReporter.sol), an
function liquidateBorrowFresh(address liquidator, address borrower, uint repayAmount, CTokenInter
    /* Fail if liquidate not allowed */
   uint allowed = comptroller.liquidateBorrowAllowed(address(this), address(cTokenCollateral), 1
   if (allowed != 0) {
        return (failOpaque(Error.COMPTROLLER_REJECTION, FailureInfo.LIQUIDATE_COMPTROLLER_REJECTI
    /* Verify market's block number equals current block number */
   if (accrualBlockNumber != getBlockNumber()) {
        return (fail(Error.MARKET_NOT_FRESH, FailureInfo.LIQUIDATE_FRESHNESS_CHECK), 0);
   }
    /* Verify cTokenCollateral market's block number equals current block number */
   if (cTokenCollateral.accrualBlockNumber() != getBlockNumber()) {
        return (fail(Error.MARKET_NOT_FRESH, FailureInfo.LIQUIDATE_COLLATERAL_FRESHNESS_CHECK), 0
    /* Fail if borrower = liquidator */
   if (borrower == liquidator) {
        return (fail(Error.INVALID_ACCOUNT_PAIR, FailureInfo.LIQUIDATE_LIQUIDATOR_IS_BORROWER), 0
   }
    /* Fail if repayAmount = 0 */
   if (repayAmount == 0) {
        return (fail(Error.INVALID_CLOSE_AMOUNT_REQUESTED, FailureInfo.LIQUIDATE_CLOSE_AMOUNT_IS_
    /* Fail if repayAmount = -1 */
   if (repayAmount == uint(-1)) {
        return (fail(Error.INVALID_CLOSE_AMOUNT_REQUESTED, FailureInfo.LIQUIDATE_CLOSE_AMOUNT_IS_
   }
   /* Fail if repayBorrow fails */
    (uint repayBorrowError, uint actualRepayAmount) = repayBorrowFresh(liquidator, borrower, repa
   if (repayBorrowError != uint(Error.NO ERROR)) {
        return (fail(Error(repayBorrowError), FailureInfo.LIQUIDATE_REPAY_BORROW_FRESH_FAILED), 0
```

```
// EFFECTS & INTERACTIONS
    // (No safe failures beyond this point)
    /* We calculate the number of collateral tokens that will be seized */
    (uint amountSeizeError, uint seizeTokens) = comptroller.liquidateCalculateSeizeTokens(address
    require(amountSeizeError == uint(Error.NO_ERROR), "LIQUIDATE_COMPTROLLER_CALCULATE_AMOUNT_SEI
    /* Revert if borrower collateral token balance < seizeTokens */
    require(cTokenCollateral.balanceOf(borrower) >= seizeTokens, "LIQUIDATE_SEIZE_TOO_MUCH");
    // If this is also the collateral, run seizeInternal to avoid re-entrancy, otherwise make an
    uint seizeError;
    if (address(cTokenCollateral) == address(this)) {
        seizeError = seizeInternal(address(this), liquidator, borrower, seizeTokens);
        seizeError = cTokenCollateral.seize(liquidator, borrower, seizeTokens);
    /* Revert if seize tokens fails (since we cannot be sure of side effects) */
    require(seizeError == uint(Error.NO ERROR), "token seizure failed");
    /* We emit a LiquidateBorrow event */
    emit LiquidateBorrow(liquidator, borrower, actualRepayAmount, address(cTokenCollateral), seiz
    /* We call the defense hook */
    // unused function
    // comptroller.liquidateBorrowVerify(address(this), address(cTokenCollateral), liquidator, bo
    return (uint(Error.NO_ERROR), actualRepayAmount);
}
 * Onotice Transfers collateral tokens (this market) to the liquidator.
 * @dev Will fail unless called by another cToken during the process of liquidation.
 * Its absolutely critical to use msg.sender as the borrowed cToken and not a parameter.
 * @param liquidator The account receiving seized collateral
 * <code>@param</code> borrower The account having collateral seized
 * @param seizeTokens The number of cTokens to seize
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function seize(address liquidator, address borrower, uint seizeTokens) external nonReentrant retu
    return seizeInternal(msg.sender, liquidator, borrower, seizeTokens);
}
struct SeizeInternalLocalVars {
    MathError mathErr;
    uint borrowerTokensNew;
    uint liquidatorTokensNew;
    uint liquidatorSeizeTokens;
    uint protocolSeizeTokens;
    uint protocolSeizeAmount;
    uint exchangeRateMantissa;
    uint totalReservesNew;
    uint totalSupplyNew;
}
 * @notice Transfers collateral tokens (this market) to the liquidator.
 * @dev Called only during an in-kind liquidation, or by liquidateBorrow during the liquidation o
   Its absolutely critical to use msg.sender as the seizer cToken and not a parameter.
 * @param seizerToken The contract seizing the collateral (i.e. borrowed cToken)
  * @param liquidator The account receiving seized collateral
  Oparam borrower The account having collateral seized
 * @param seizeTokens The number of cTokens to seize
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
```

```
function seizeInternal(address seizerToken, address liquidator, address borrower, uint seizeToken
    /* Fail if seize not allowed */
    uint allowed = comptroller.seizeAllowed(address(this), seizerToken, liquidator, borrower, sei
    if (allowed != 0) {
        return failOpaque(Error.COMPTROLLER_REJECTION, FailureInfo.LIQUIDATE_SEIZE_COMPTROLLER_RE
    /* Fail if borrower = liquidator */
    if (borrower == liquidator) {
        return fail(Error.INVALID ACCOUNT PAIR, FailureInfo.LIQUIDATE SEIZE LIQUIDATOR IS BORROWE
    SeizeInternalLocalVars memory vars;
     * We calculate the new borrower and liquidator token balances, failing on underflow/overflow
     * borrowerTokensNew = accountTokens[borrower] - seizeTokens
       liquidatorTokensNew = accountTokens[liquidator] + seizeTokens
    (vars.mathErr, vars.borrowerTokensNew) = subUInt(accountTokens[borrower], seizeTokens);
    if (vars.mathErr != MathError.NO ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.LIQUIDATE_SEIZE_BALANCE_DECREMENT_FAILED,
    vars.protocolSeizeTokens = mul_(seizeTokens, Exp({mantissa: protocolSeizeShareMantissa}));
    vars.liquidatorSeizeTokens = sub_(seizeTokens, vars.protocolSeizeTokens);
    (vars.mathErr, vars.exchangeRateMantissa) = exchangeRateStoredInternal();
    require(vars.mathErr == MathError.NO_ERROR, "exchange rate math error");
    vars.protocolSeizeAmount = mul_ScalarTruncate(Exp({mantissa: vars.exchangeRateMantissa}), var
    vars.totalReservesNew = add_(totalReserves, vars.protocolSeizeAmount);
    vars.totalSupplyNew = sub_(totalSupply, vars.protocolSeizeTokens);
    (vars.mathErr, vars.liquidatorTokensNew) = addUInt(accountTokens[liquidator], vars.liquidator
    if (vars.mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.LIQUIDATE_SEIZE_BALANCE_INCREMENT_FAILED,
    }
    // EFFECTS & INTERACTIONS
    // (No safe failures beyond this point)
    /* We write the previously calculated values into storage */
    totalReserves = vars.totalReservesNew;
    totalSupply = vars.totalSupplyNew;
    accountTokens[borrower] = vars.borrowerTokensNew;
    accountTokens[liquidator] = vars.liquidatorTokensNew;
    /* Emit a Transfer event */
    emit Transfer(borrower, liquidator, vars.liquidatorSeizeTokens);
    emit Transfer(borrower, address(this), vars.protocolSeizeTokens);
    emit ReservesAdded(address(this), vars.protocolSeizeAmount, vars.totalReservesNew);
    /* We call the defense hook */
    // unused function
    // comptroller.seizeVerify(address(this), seizerToken, liquidator, borrower, seizeTokens);
    return uint(Error.NO_ERROR);
}
/*** Admin Functions ***/
```

```
* @notice Begins transfer of admin rights. The newPendingAdmin must call `_acceptAdmin` to fina
  * @dev Admin function to begin change of admin. The newPendingAdmin must call `_acceptAdmin` to
  * @param newPendingAdmin New pending admin.
  * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _setPendingAdmin(address payable newPendingAdmin) external returns (uint) {
    // Check caller = admin
    if (msg.sender != admin) {
        return fail(Error.UNAUTHORIZED, FailureInfo.SET_PENDING_ADMIN_OWNER_CHECK);
    }
    // Save current value, if any, for inclusion in log
    address oldPendingAdmin = pendingAdmin;
    // Store pendingAdmin with value newPendingAdmin
    pendingAdmin = newPendingAdmin;
    // Emit NewPendingAdmin(oldPendingAdmin, newPendingAdmin)
    emit NewPendingAdmin(oldPendingAdmin, newPendingAdmin);
    return uint(Error.NO ERROR);
}
  * @notice Accepts transfer of admin rights. msg.sender must be pendingAdmin
  * @dev Admin function for pending admin to accept role and update admin
  * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _acceptAdmin() external returns (uint) {
    // Check caller is pendingAdmin and pendingAdmin ≠ address(0)
    if (msg.sender != pendingAdmin || msg.sender == address(0)) {
        return fail(Error.UNAUTHORIZED, FailureInfo.ACCEPT_ADMIN_PENDING_ADMIN_CHECK);
    // Save current values for inclusion
    address oldAdmin = admin;
    address oldPendingAdmin = pendingAdmin;
    // Store admin with value pendingAdmi
    admin = pendingAdmin;
    // Clear the pending value
    pendingAdmin = address(0);
    emit NewAdmin(oldAdmin, admin);
    emit NewPendingAdmin(oldPendingAdmin, pendingAdmin);
    return uint(Error.NO_ERROR);
}
  * @notice Sets a new comptroller for the market
  * @dev Admin function to set a new comptroller
  * @return uint 0=success, otherwise a failure (see ErrorReporter.sol for details)
function _setComptroller(OLendtrollerInterface newComptroller) public returns (uint) {
    // Check caller is admin
    if (msg.sender != admin) {
        return fail(Error.UNAUTHORIZED, FailureInfo.SET_COMPTROLLER_OWNER_CHECK);
    OLendtrollerInterface oldComptroller = comptroller;
    // Ensure invoke comptroller.isComptroller() returns true
    require(newComptroller.isComptroller(), "marker method returned false");
    // Set market's comptroller to newComptroller
```

```
comptroller = newComptroller;
    // Emit NewComptroller(oldComptroller, newComptroller)
    emit NewComptroller(oldComptroller, newComptroller);
    return uint(Error.NO_ERROR);
}
/**
  * @notice accrues interest and sets a new reserve factor for the protocol using setReserveFact
  * @dev Admin function to accrue interest and set a new reserve factor
  * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _setReserveFactor(uint newReserveFactorMantissa) external nonReentrant returns (uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but on top of that we want to log the fact that a
        return fail(Error(error), FailureInfo.SET_RESERVE_FACTOR_ACCRUE_INTEREST_FAILED);
    // _setReserveFactorFresh emits reserve-factor-specific logs on errors, so we don't need to.
    return setReserveFactorFresh(newReserveFactorMantissa);
}
  * @notice Sets a new reserve factor for the protocol (*requires fresh interest accrual)
  * @dev Admin function to set a new reserve factor
  * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _setReserveFactorFresh(uint newReserveFactorMantissa) internal returns (uint) {
    // Check caller is admin
    if (msq.sender != admin) {
        return fail(Error.UNAUTHORIZED, FailureInfo.SET_RESERVE_FACTOR_ADMIN_CHECK);
    // Verify market's block number equals current block number
    if (accrualBlockNumber != getBlockNumber()) {
        return fail(Error.MARKET_NOT_FRESH, FailureInfo.SET_RESERVE_FACTOR_FRESH_CHECK);
    }
    // Check newReserveFactor ≤ maxReserveFactor
    if (newReserveFactorMantissa > reserveFactorMaxMantissa) {
        return fail(Error.BAD_INPUT, FailureInfo.SET_RESERVE_FACTOR_BOUNDS_CHECK);
    uint oldReserveFactorMantissa = reserveFactorMantissa;
    reserveFactorMantissa = newReserveFactorMantissa;
    emit NewReserveFactor(oldReserveFactorMantissa, newReserveFactorMantissa);
    return uint(Error.NO_ERROR);
}
 * Onotice Accrues interest and reduces reserves by transferring from msg.sender
 * @param addAmount Amount of addition to reserves
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _addReservesInternal(uint addAmount) internal nonReentrant returns (uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but on top of that we want to log the fact that a
        return fail(Error(error), FailureInfo.ADD_RESERVES_ACCRUE_INTEREST_FAILED);
    }
    // _addReservesFresh emits reserve-addition-specific logs on errors, so we don't need to.
    (error, ) = _addReservesFresh(addAmount);
```

```
return error;
}
 * @notice Add reserves by transferring from caller
 * @dev Requires fresh interest accrual
 * @param addAmount Amount of addition to reserves
 * @return (uint, uint) An error code (0=success, otherwise a failure (see ErrorReporter.sol for
function _addReservesFresh(uint addAmount) internal returns (uint, uint) {
    // totalReserves + actualAddAmount
    uint totalReservesNew;
    uint actualAddAmount;
    // We fail gracefully unless market's block number equals current block number
    if (accrualBlockNumber != getBlockNumber()) {
        return (fail(Error.MARKET_NOT_FRESH, FailureInfo.ADD_RESERVES_FRESH_CHECK), actualAddAmou
    }
    // EFFECTS & INTERACTIONS
    // (No safe failures beyond this point)
     ^{\star} We call doTransferIn for the caller and the addAmount
     * Note: The cToken must handle variations between ERC-20 and ETH underlying.
     * On success, the cToken holds an additional addAmount of cash.
     * doTransferIn reverts if anything goes wrong, since we can't be sure if side effects occur
     * it returns the amount actually transferred, in case of a fee.
    actualAddAmount = doTransferIn(msg.sender, addAmount);
    totalReservesNew = totalReserves + actualAddAmount;
    /* Revert on overflow */
    require(totalReservesNew >= totalReserves, "add reserves unexpected overflow");
    // Store reserves[n+1] = reserves[n] + actualAddAmount
    totalReserves = totalReservesNew;
    /* Emit NewReserves(admin, actualAddAmount, reserves[n+1]) */
    emit ReservesAdded(msg.sender, actualAddAmount, totalReservesNew);
    /* Return (NO_ERROR, actualAddAmount) */
    return (uint(Error.NO_ERROR), actualAddAmount);
}
 * Onotice Accrues interest and reduces reserves by transferring to admin
 * @param reduceAmount Amount of reduction to reserves
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _reduceReserves(uint reduceAmount) external nonReentrant returns (uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but on top of that we want to log the fact that a
        return fail(Error(error), FailureInfo.REDUCE_RESERVES_ACCRUE_INTEREST_FAILED);
    // _reduceReservesFresh emits reserve-reduction-specific logs on errors, so we don't need to.
    return _reduceReservesFresh(reduceAmount);
}
 * @notice Reduces reserves by transferring to admin
```

```
* @dev Requires fresh interest accrual
 * @param reduceAmount Amount of reduction to reserves
  @return uint 0=success, otherwise a failure (see ErrorReporter.sol for details)
function _reduceReservesFresh(uint reduceAmount) internal returns (uint) {
    // totalReserves - reduceAmount
    uint totalReservesNew;
    // Check caller is admin
    if (msq.sender != admin) {
        return fail(Error.UNAUTHORIZED, FailureInfo.REDUCE_RESERVES_ADMIN_CHECK);
    }
    // We fail gracefully unless market's block number equals current block number
    if (accrualBlockNumber != getBlockNumber()) {
        return fail(Error.MARKET_NOT_FRESH, FailureInfo.REDUCE_RESERVES_FRESH_CHECK);
    // Fail gracefully if protocol has insufficient underlying cash
    if (getCashPrior() < reduceAmount) {</pre>
        return fail(Error.TOKEN_INSUFFICIENT_CASH, FailureInfo.REDUCE_RESERVES_CASH_NOT_AVAILABLE
    }
    // Check reduceAmount ≤ reserves[n] (totalReserves)
    if (reduceAmount > totalReserves) {
        return fail(Error.BAD_INPUT, FailureInfo.REDUCE_RESERVES_VALIDATION);
    // EFFECTS & INTERACTIONS
    // (No safe failures beyond this point)
    totalReservesNew = totalReserves - reduceAmount;
    // We checked reduceAmount <= totalReserves above, so this should never revert.
    require(totalReservesNew <= totalReserves, "reduce reserves unexpected underflow");</pre>
    // Store reserves[n+1] = reserves[n]

    reduceAmount

    totalReserves = totalReservesNew;
    // doTransferOut reverts if anything goes wrong, since we can't be sure if side effects occur
    doTransferOut(admin, reduceAmount);
    emit ReservesReduced(admin, reduceAmount, totalReservesNew);
    return uint(Error.NO_ERROR);
}
 * @notice accrues interest and updates the interest rate model using _setInterestRateModelFresh
 * @dev Admin function to accrue interest and update the interest rate model
 * @param newInterestRateModel the new interest rate model to use
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _setInterestRateModel(InterestRateModel newInterestRateModel) public returns (uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but on top of that we want to log the fact that a
        return fail(Error(error), FailureInfo.SET_INTEREST_RATE_MODEL_ACCRUE_INTEREST_FAILED);
    // _setInterestRateModelFresh emits interest-rate-model-update-specific logs on errors, so we
    return _setInterestRateModelFresh(newInterestRateModel);
}
 * @notice updates the interest rate model (*requires fresh interest accrual)
 * @dev Admin function to update the interest rate model
```

```
* <code>@param</code> newInterestRateModel the new interest rate model to use
 * @return uint 0=success, otherwise a failure (see ErrorReporter.sol for details)
function _setInterestRateModelFresh(InterestRateModel newInterestRateModel) internal returns (uin
    // Used to store old model for use in the event that is emitted on success
    InterestRateModel oldInterestRateModel;
    // Check caller is admin
    if (msq.sender != admin) {
        return fail(Error.UNAUTHORIZED, FailureInfo.SET_INTEREST_RATE_MODEL_OWNER_CHECK);
    }
    // We fail gracefully unless market's block number equals current block number
    if (accrualBlockNumber != getBlockNumber()) {
        return fail(Error.MARKET_NOT_FRESH, FailureInfo.SET_INTEREST_RATE_MODEL_FRESH_CHECK);
    // Track the market's current interest rate model
    oldInterestRateModel = interestRateModel;
    // Ensure invoke newInterestRateModel.isInterestRateModel() returns true
    require(newInterestRateModel.isInterestRateModel(), "marker method returned false");
    // Set the interest rate model to newInterestRateModel
    interestRateModel = newInterestRateModel;
    // Emit NewMarketInterestRateModel(oldInterestRateModel, newInterestRateModel)
    emit NewMarketInterestRateModel(oldInterestRateModel, newInterestRateModel);
    return uint(Error.NO_ERROR);
}
/*** Safe Token ***/
 * @notice Gets balance of this contract in terms of the underlying
 * @dev This excludes the value of the current message, if any
 * @return The quantity of underlying owned by this contract
function getCashPrior() internal view returns (uint);
 * @dev Performs a transfer in, reverting upon failure. Returns the amount actually transferred t
 * This may revert due to insufficient balance or insufficient allowance.
function doTransferIn(address from, uint amount) internal returns (uint);
/**
 * @dev Performs a transfer out, ideally returning an explanatory error code upon failure tather
 * If caller has not called checked protocol's balance, may revert due to insufficient cash held
 * If caller has checked protocol's balance, and verified it is >= amount, this should not rever
*/
function doTransferOut(address payable to, uint amount) internal;
/*** Reentrancy Guard ***/
 * @dev Prevents a contract from calling itself, directly or indirectly.
modifier nonReentrant() {
   require(_notEntered, "re-entered");
    _notEntered = false;
   _;
    _notEntered = true; // get a gas-refund post-Istanbul
```

```
// Root file: contracts/OLendEther.sol
pragma solidity ^0.5.16;
// import "contracts/CToken.sol";
/**
 * @title Compound's CEther Contract
 * @notice CToken which wraps Ether
 * @author Compound
contract OLendEther is CToken {
     * @notice Construct a new CEther money market
     * @param comptroller_ The address of the Comptroller
     * <code>@param</code> interestRateModel_ The address of the interest rate model
     * @param initialExchangeRateMantissa_ The initial exchange rate, scaled by 1e18
      @param name_ ERC-20 name of this token
     * @param symbol_ ERC-20 symbol of this token
     * @param decimals_ ERC-20 decimal precision of this token
     * <code>@param</code> admin_ Address of the administrator of this token
    constructor(OLendtrollerInterface comptroller_,
        InterestRateModel interestRateModel_,
        uint initialExchangeRateMantissa_,
        string memory name_,
        string memory symbol_,
        uint8 decimals_,
        address payable admin_) public {
        // Creator of the contract is admin during
                                                    initialization
        admin = msg.sender;
        initialize(comptroller_, interestRateModel_, initialExchangeRateMantissa_, name_, symbol_, de
        // Set the proper admin now that initialization is done
        admin = admin_;
    }
    /*** User Interface **
     * <code>@notice</code> Sender supplies assets into the market and receives cTokens in exchange
     * @dev Reverts upon any failure
    function mint() external payable {
        (uint err,) = mintInternal(msg.value);
        requireNoError(err, "mint failed");
    }
    /**
     * @notice Sender redeems cTokens in exchange for the underlying asset
     * @dev Accrues interest whether or not the operation succeeds, unless reverted
     * @param redeemTokens The number of cTokens to redeem into underlying
     * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
    function redeem(uint redeemTokens) external returns (uint) {
        return redeemInternal(redeemTokens);
    }
     * Onotice Sender redeems cTokens in exchange for a specified amount of underlying asset
```

```
* @dev Accrues interest whether or not the operation succeeds, unless reverted
 * @param redeemAmount The amount of underlying to redeem
 * @return uint 0=success, otherwise a failure (see ErrorReporter.sol for details)
function redeemUnderlying(uint redeemAmount) external returns (uint) {
    return redeemUnderlyingInternal(redeemAmount);
}
/**
  * Onotice Sender borrows assets from the protocol to their own address
  * <code>@param</code> borrowAmount The amount of the underlying asset to borrow
  * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function borrow(uint borrowAmount) external returns (uint) {
   return borrowInternal(borrowAmount);
}
 * @notice Sender repays their own borrow
 * @dev Reverts upon any failure
function repayBorrow() external payable {
    (uint err,) = repayBorrowInternal(msg.value);
    requireNoError(err, "repayBorrow failed");
}
 * @notice Sender repays a borrow belonging to borrower
 * @dev Reverts upon any failure
 * Oparam borrower the account with the debt being payed of
function repayBorrowBehalf(address borrower) external payable {
    (uint err,) = repayBorrowBehalfInternal(borrower, msg.value);
    requireNoError(err, "repayBorrowBehalf failed");
}
 * @notice The sender liquidates the borrowers collateral.
 * The collateral seized is transferred to the liquidator.
 * @dev Reverts upon any failure
 * <code>@param</code> borrower The borrower of this cToken to be liquidated
 * @param cTokenCollateral The market in which to seize collateral from the borrower
function liquidateBorrow(address borrower, CToken cTokenCollateral) external payable {
    (uint err,) = liquidateBorrowInternal(borrower, msg.value, cTokenCollateral);
    requireNoError(err, "liquidateBorrow failed");
}
/**
 * @notice The sender adds to reserves.
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _addReserves() external payable returns (uint) {
   return _addReservesInternal(msg.value);
}
 ^{*} @notice Send Ether to CEther to mint
function () external payable {
    (uint err,) = mintInternal(msg.value);
    requireNoError(err, "mint failed");
}
/*** Safe Token ***/
```

```
* @notice Gets balance of this contract in terms of Ether, before this message
     * @dev This excludes the value of the current message, if any
     * @return The quantity of Ether owned by this contract
    function getCashPrior() internal view returns (uint) {
        (MathError err, uint startingBalance) = subUInt(address(this).balance, msg.value);
        require(err == MathError.NO_ERROR);
        return startingBalance;
   }
     * @notice Perform the actual transfer in, which is a no-op
     * @param from Address sending the Ether
     * @param amount Amount of Ether being sent
     * @return The actual amount of Ether transferred
    function doTransferIn(address from, uint amount) internal returns (uint) {
        // Sanity checks
        require(msg.sender == from, "sender mismatch");
        require(msg.value == amount, "value mismatch");
        return amount;
    }
    function doTransferOut(address payable to, uint amount) internal {
        /* Send the Ether, with minimal gas and revert on failure
        to.transfer(amount);
    }
    function requireNoError(uint errCode, string memory message) internal pure {
        if (errCode == uint(Error.NO_ERROR)) {
            return;
        }
        bytes memory fullMessage = new bytes(bytes(message).length + 5);
        uint i;
        for (i = 0; i < bytes(message).length; i++) {
            fullMessage[i] = bytes(message)[i];
        fullMessage[i+0] = byte(uint8(32));
        fullMessage[i+1] = byte(uint8(40));
        fullMessage[i+2] = byte(uint8(48 + (errCode / 10)));
        fullMessage[i+3] = byte(uint8(48 + (errCode % 10)));
        fullMessage[i+4] = byte(uint8(41));
        require(errCode == uint(Error.NO_ERROR), string(fullMessage));
   }
}
```

OLendtroller.sol

```
// Dependency file: contracts/OLendtrollerInterface.sol

// pragma solidity ^0.5.16;

contract OLendtrollerInterface {
    /// @notice Indicator that this is a Comptroller contract (for inspection)
    bool public constant isComptroller = true;

    /*** Assets You Are In ***/
```

```
function enterMarkets(address[] calldata cTokens) external returns (uint[] memory);
    function exitMarket(address cToken) external returns (uint);
    /*** Policy Hooks ***/
    function mintAllowed(address cToken, address minter, uint mintAmount) external returns (uint);
    function mintVerify(address cToken, address minter, uint mintAmount, uint mintTokens) external;
    function redeemAllowed(address cToken, address redeemer, uint redeemTokens) external returns (uin
    function redeemVerify(address cToken, address redeemer, uint redeemAmount, uint redeemTokens) ext
    function borrowAllowed(address cToken, address borrower, uint borrowAmount) external returns (uin
    function borrowVerify(address cToken, address borrower, uint borrowAmount) external;
    function repayBorrowAllowed(
        address cToken,
        address payer,
        address borrower,
        uint repayAmount) external returns (uint);
    function repayBorrowVerify(
        address cToken,
        address payer,
        address borrower,
        uint repayAmount,
        uint borrowerIndex) external;
    function liquidateBorrowAllowed(
        address cTokenBorrowed,
        address cTokenCollateral.
        address liquidator,
        address borrower,
        uint repayAmount) external returns (uint);
    function liquidateBorrowVerify(
        address cTokenBorrowed,
        address cTokenCollateral,
        address liquidator,
        address borrower,
        uint repayAmount,
        uint seizeTokens) external;
    function seizeAllowed(
        address cTokenCollateral,
        address cTokenBorrowed,
        address liquidator,
        address borrower,
        uint seizeTokens) external returns (uint);
    function seizeVerify(
        address cTokenCollateral,
        address cTokenBorrowed,
        address liquidator,
        address borrower,
        uint seizeTokens) external;
    function transferAllowed(address cToken, address src, address dst, uint transferTokens) external
    function transferVerify(address cToken, address src, address dst, uint transferTokens) external;
    /*** Liquidity/Liquidation Calculations ***/
    function liquidateCalculateSeizeTokens(
        address cTokenBorrowed,
        address cTokenCollateral,
        uint repayAmount) external view returns (uint, uint);
}
// Dependency file: contracts/InterestRateModel.sol
```

```
// pragma solidity ^0.5.16;
  * @title Compound's InterestRateModel Interface
  * @author Compound
contract InterestRateModel {
   /// @notice Indicator that this is an InterestRateModel contract (for inspection)
   bool public constant isInterestRateModel = true;
     * @notice Calculates the current borrow interest rate per block
     * <code>@param</code> cash The total amount of cash the market has
      * @param borrows The total amount of borrows the market has outstanding
      * <code>@param</code> reserves The total amount of reserves the market has
      * @return The borrow rate per block (as a percentage, and scaled by 1e18)
    function getBorrowRate(uint cash, uint borrows, uint reserves) external view returns (uint);
     * @notice Calculates the current supply interest rate per block
      * @param cash The total amount of cash the market has
      * <code>@param</code> borrows The total amount of borrows the market has outstanding
      * Oparam reserves The total amount of reserves the market has
      * Oparam reserveFactorMantissa The current reserve factor the market has
      * @return The supply rate per block (as a percentage, and scaled by 1e18)
    function getSupplyRate(uint cash, uint borrows, uint reserveFactorMantissa) extern
}
// Dependency file: contracts/EIP20NonStandardInterface.
// pragma solidity ^0.5.16;
* @title EIP20NonStandardInterface
 * @dev Version of ERC20 with no return values for `transfer` and `transferFrom`
 * See https://medium.com/coinmonks/missing-return-value-bug-at-least-130-tokens-affected-d67bf08521
interface EIP20NonStandardInterface {
    * @notice Get the total number of tokens in circulation
     * @return The supply of tokens
    function totalSupply() external view returns (uint256);
   /**
    * @notice Gets the balance of the specified address
    * @param owner The address from which the balance will be retrieved
    * @return The balance
    function balanceOf(address owner) external view returns (uint256 balance);
    /// !!!!!!!!!!!!!!!
   /// !!! NOTICE !!! `transfer` does not return a value, in violation of the ERC-20 specification
   /// !!!!!!!!!!!!!!
     * @notice Transfer `amount` tokens from `msg.sender` to `dst`
      * @param dst The address of the destination account
```

```
* @param amount The number of tokens to transfer
    function transfer(address dst, uint256 amount) external;
    /// !!!!!!!!!!!!!!!
    /// !!! NOTICE !!! `transferFrom` does not return a value, in violation of the ERC-20 specificati
   /// !!!!!!!!!!!!!!!
   /**
     * @notice Transfer `amount` tokens from `src` to `dst`
      * @param src The address of the source account
      * @param dst The address of the destination account
      * @param amount The number of tokens to transfer
    function transferFrom(address src, address dst, uint256 amount) external;
     * @notice Approve `spender` to transfer up to `amount` from `src`
      * @dev This will overwrite the approval amount for `spender'
        and is subject to issues noted [here](https://eips.ethereum.org/EIPS/eip-20#approve)
     * Oparam spender The address of the account which may transfer tokens
      * @param amount The number of tokens that are approved
      * @return Whether or not the approval succeeded
    function approve(address spender, uint256 amount) external returns (bool success);
    /**
     * Onotice Get the current allowance from `owner` for `spender
      * <code>@param</code> owner The address of the account which owns the tokens to be spent
      * <code>@param</code> spender The address of the account which may transfer tokens
      * @return The number of tokens allowed to be spent
    function allowance(address owner, address spender) external view returns (uint256 remaining);
    event Transfer(address indexed from, address indexed to, uint256 amount);
    event Approval(address indexed owner, address indexed spender, uint256 amount);
}
// Dependency file: contracts/CTokenInterfaces.sol
// pragma solidity ^0.5.16;
// import "contracts/OLendtrollerInterface.sol";
// import "contracts/InterestRateModel.sol";
// import "contracts/EIP20NonStandardInterface.sol";
contract CTokenStorage {
    * @dev Guard variable for re-entrancy checks
   bool internal _notEntered;
    * @notice EIP-20 token name for this token
    string public name;
    * @notice EIP-20 token symbol for this token
    string public symbol;
```

```
* @notice EIP-20 token decimals for this token
uint8 public decimals;
* @notice Maximum borrow rate that can ever be applied (.0005% / block)
uint internal constant borrowRateMaxMantissa = 0.0005e16;
* Onotice Maximum fraction of interest that can be set aside for reserves
uint internal constant reserveFactorMaxMantissa = 1e18;
* @notice Administrator for this contract
address payable public admin;
* @notice Pending administrator for this contract
address payable public pendingAdmin;
* @notice Contract which oversees inter-cToken operations
OLendtrollerInterface public comptroller;
* @notice Model which tells what the current interest rate should be
InterestRateModel public interestRateModel;
 * @notice Initial exchange rate used when minting the first CTokens (used when totalSupply = 0)
uint internal initialExchangeRateMantissa;
* @notice Fraction of interest currently set aside for reserves
uint public reserveFactorMantissa;
* @notice Block number that interest was last accrued at
uint public accrualBlockNumber;
* @notice Accumulator of the total earned interest rate since the opening of the market
uint public borrowIndex;
* @notice Total amount of outstanding borrows of the underlying in this market
uint public totalBorrows;
* Onotice Total amount of reserves of the underlying held in this market
uint public totalReserves;
```

```
* @notice Total number of tokens in circulation
    uint public totalSupply;
    * @notice Official record of token balances for each account
    mapping (address => uint) internal accountTokens;
    * @notice Approved token transfer amounts on behalf of others
    mapping (address => mapping (address => uint)) internal transferAllowances;
     * @notice Container for borrow balance information
     * @member principal Total balance (with accrued interest), after applying the most recent balanc
     * @member interestIndex Global borrowIndex as of the most recent balance-changing action
    struct BorrowSnapshot {
       uint principal;
        uint interestIndex;
   }
    * @notice Mapping of account addresses to outstanding borrow balances
    mapping(address => BorrowSnapshot) internal accountBorrows;
     * @notice Share of seized collateral that is added to reserves
    uint public constant protocolSeizeShareMantissa = 2.8e16; //2.8%
}
contract CTokenInterface is CTokenStorage {
     * @notice Indicator that this is a CToken contract (for inspection)
    bool public constant isCToken = true;
    /*** Market Events ***
     * @notice Event emitted when interest is accrued
    event AccrueInterest(uint cashPrior, uint interestAccumulated, uint borrowIndex, uint totalBorrow
    * @notice Event emitted when tokens are minted
    event Mint(address minter, uint mintAmount, uint mintTokens);
    * @notice Event emitted when tokens are redeemed
    event Redeem(address redeemer, uint redeemAmount, uint redeemTokens);
    * @notice Event emitted when underlying is borrowed
    event Borrow(address borrower, uint borrowAmount, uint accountBorrows, uint totalBorrows);
```

```
* Qnotice Event emitted when a borrow is repaid
event RepayBorrow(address payer, address borrower, uint repayAmount, uint accountBorrows, uint to
 * @notice Event emitted when a borrow is liquidated
event LiquidateBorrow(address liquidator, address borrower, uint repayAmount, address cTokenColla
/*** Admin Events ***/
 * @notice Event emitted when pendingAdmin is changed
event NewPendingAdmin(address oldPendingAdmin, address newPendingAdmin);
* @notice Event emitted when pendingAdmin is accepted, which means admin is updated
event NewAdmin(address oldAdmin, address newAdmin);
* @notice Event emitted when comptroller is changed
event NewComptroller(OLendtrollerInterface oldComptroller, OLendtrollerInterface newComptroller);
 * @notice Event emitted when interestRateModel is changed
event NewMarketInterestRateModel(InterestRateModel oldInterestRateModel, InterestRateModel newInt
 * @notice Event emitted when the reserve factor is changed
event NewReserveFactor(uint oldReserveFactorMantissa, uint newReserveFactorMantissa);
 * @notice Event emitted when the reserves are added
event ReservesAdded(address benefactor, uint addAmount, uint newTotalReserves);
* @notice Event emitted when the reserves are reduced
event ReservesReduced(address admin, uint reduceAmount, uint newTotalReserves);
 * @notice EIP20 Transfer event
event Transfer(address indexed from, address indexed to, uint amount);
* @notice EIP20 Approval event
event Approval(address indexed owner, address indexed spender, uint amount);
 * @notice Failure event
event Failure(uint error, uint info, uint detail);
/*** User Interface ***/
function transfer(address dst, uint amount) external returns (bool);
```

```
function transferFrom(address src, address dst, uint amount) external returns (bool);
    function approve(address spender, uint amount) external returns (bool);
    function allowance (address owner, address spender) external view returns (uint);
    function balanceOf(address owner) external view returns (uint);
    function balanceOfUnderlying(address owner) external returns (uint);
    function getAccountSnapshot(address account) external view returns (uint, uint, uint, uint);
    function borrowRatePerBlock() external view returns (uint);
    function supplyRatePerBlock() external view returns (uint);
    function totalBorrowsCurrent() external returns (uint);
    function borrowBalanceCurrent(address account) external returns (uint);
    function borrowBalanceStored(address account) public view returns (uint);
    function exchangeRateCurrent() public returns (uint);
    function exchangeRateStored() public view returns (uint);
    function getCash() external view returns (uint);
    function accrueInterest() public returns (uint);
    function seize(address liquidator, address borrower, uint seizeTokens) external returns (uint);
    /*** Admin Functions ***/
    function _setPendingAdmin(address payable newPendingAdmin) external returns (uint);
    function _acceptAdmin() external returns (uint);
    function _setComptroller(OLendtrollerInterface newComptroller) public returns (uint);
    function _setReserveFactor(uint newReserveFactorMantissa) external returns (uint);
    function _reduceReserves(uint reduceAmount) external returns (uint);
    function _setInterestRateModel(InterestRateModel newInterestRateModel) public returns (uint);
}
contract CErc20Storage {
     * @notice Underlying asset for this CToken
    address public underlying;
}
contract CErc20Interface is CErc20Storage
    /*** User Interface ***/
    function mint(uint mintAmount) external returns (uint);
    function redeem(uint redeemTokens) external returns (uint);
    function redeemUnderlying(uint redeemAmount) external returns (uint);
    function borrow(uint borrowAmount) external returns (uint);
    function repayBorrow(uint repayAmount) external returns (uint);
    function repayBorrowBehalf(address borrower, uint repayAmount) external returns (uint);
    function liquidateBorrow(address borrower, uint repayAmount, CTokenInterface cTokenCollateral) ex
    function sweepToken(EIP20NonStandardInterface token) external;
    /*** Admin Functions ***/
    function _addReserves(uint addAmount) external returns (uint);
}
contract CDelegationStorage {
    * @notice Implementation address for this contract
    address public implementation;
}
contract CDelegatorInterface is CDelegationStorage {
    * @notice Emitted when implementation is changed
    event NewImplementation(address oldImplementation, address newImplementation);
```

```
* @notice Called by the admin to update the implementation of the delegator
     * @param implementation_ The address of the new implementation for delegation
     * @param allowResign Flag to indicate whether to call _resignImplementation on the old implement
     * <code>@param</code> becomeImplementationData The encoded bytes data to be passed to _becomeImplementation
    function _setImplementation(address implementation_, bool allowResign, bytes memory becomeImpleme
}
contract CDelegateInterface is CDelegationStorage {
     ^{*} <code>@notice</code> Called by the delegator on a delegate to initialize it for duty
     * @dev Should revert if any issues arise which make it unfit for delegation
     * <code>@param</code> data The encoded bytes data for any initialization
    function _becomeImplementation(bytes memory data) public;
     * @notice Called by the delegator on a delegate to forfeit its responsibility
    function _resignImplementation() public;
}
// Dependency file: contracts/ErrorReporter.sol
// pragma solidity ^0.5.16;
contract OLendtrollerErrorReporter {
    enum Error {
        NO_ERROR,
        UNAUTHORIZED,
        COMPTROLLER_MISMATCH,
        INSUFFICIENT_SHORTFALL,
        INSUFFICIENT_LIQUIDITY,
        INVALID_CLOSE_FACTOR,
        INVALID_COLLATERAL_FACTOR,
        INVALID_LIQUIDATION_INCENTIVE,
                                          possible
        MARKET_NOT_ENTERED, // no longer
        MARKET_NOT_LISTED,
        MARKET_ALREADY_LISTED,
        MATH_ERROR,
        NONZERO_BORROW_BALANCE,
        PRICE_ERROR,
        REJECTION,
        SNAPSHOT_ERROR,
        TOO_MANY_ASSETS,
        T00_MUCH_REPAY
    }
    enum FailureInfo {
        ACCEPT_ADMIN_PENDING_ADMIN_CHECK,
        ACCEPT_PENDING_IMPLEMENTATION_ADDRESS_CHECK,
        EXIT_MARKET_BALANCE_OWED,
        EXIT_MARKET_REJECTION,
        SET_CLOSE_FACTOR_OWNER_CHECK,
        SET_CLOSE_FACTOR_VALIDATION,
        SET_COLLATERAL_FACTOR_OWNER_CHECK,
        SET_COLLATERAL_FACTOR_NO_EXISTS,
        SET_COLLATERAL_FACTOR_VALIDATION,
        SET_COLLATERAL_FACTOR_WITHOUT_PRICE,
        SET_IMPLEMENTATION_OWNER_CHECK,
        SET_LIQUIDATION_INCENTIVE_OWNER_CHECK,
        SET_LIQUIDATION_INCENTIVE_VALIDATION,
        SET_MAX_ASSETS_OWNER_CHECK,
```

```
SET_PENDING_ADMIN_OWNER_CHECK,
        SET_PENDING_IMPLEMENTATION_OWNER_CHECK,
        SET_PRICE_ORACLE_OWNER_CHECK,
        SUPPORT_MARKET_EXISTS,
        SUPPORT_MARKET_OWNER_CHECK,
        SET_PAUSE_GUARDIAN_OWNER_CHECK
   }
    /**
      * @dev `error` corresponds to enum Error; `info` corresponds to enum FailureInfo, and `detail`
      * contract-specific code that enables us to report opaque error codes from upgradeable contract
      **/
    event Failure(uint error, uint info, uint detail);
      * @dev use this when reporting a known error from the money market or a non-upgradeable collabo
    function fail(Error err, FailureInfo info) internal returns (uint) {
        emit Failure(uint(err), uint(info), 0);
        return uint(err);
   }
      * @dev use this when reporting an opaque error from an upgradeable collaborator contract
    function failOpaque(Error err, FailureInfo info, uint opaqueError) internal returns (uint) {
        emit Failure(uint(err), uint(info), opaqueError);
        return uint(err);
   }
}
contract TokenErrorReporter {
    enum Error {
        NO_ERROR,
        UNAUTHORIZED,
        BAD_INPUT,
        COMPTROLLER_REJECTION,
        COMPTROLLER_CALCULATION_ERROR,
        INTEREST_RATE_MODEL_ERROR,
        INVALID_ACCOUNT_PAIR,
        INVALID_CLOSE_AMOUNT_REQUESTED,
        INVALID_COLLATERAL_FACTOR,
        MATH_ERROR,
        MARKET_NOT_FRESH,
        MARKET_NOT_LISTED,
        TOKEN_INSUFFICIENT_ALLOWANCE,
        TOKEN_INSUFFICIENT_BALANCE,
        TOKEN_INSUFFICIENT_CASH,
        TOKEN TRANSFER IN FAILED.
        TOKEN_TRANSFER_OUT_FAILED
   }
     * Note: FailureInfo (but not Error) is kept in alphabetical order
             This is because FailureInfo grows significantly faster, and
             the order of Error has some meaning, while the order of FailureInfo
             is entirely arbitrary.
    enum FailureInfo {
        ACCEPT_ADMIN_PENDING_ADMIN_CHECK,
        ACCRUE_INTEREST_ACCUMULATED_INTEREST_CALCULATION_FAILED,
        ACCRUE_INTEREST_BORROW_RATE_CALCULATION_FAILED,
        ACCRUE_INTEREST_NEW_BORROW_INDEX_CALCULATION_FAILED,
        ACCRUE_INTEREST_NEW_TOTAL_BORROWS_CALCULATION_FAILED,
```

```
ACCRUE_INTEREST_NEW_TOTAL_RESERVES_CALCULATION_FAILED,
ACCRUE_INTEREST_SIMPLE_INTEREST_FACTOR_CALCULATION_FAILED,
BORROW_ACCUMULATED_BALANCE_CALCULATION_FAILED,
BORROW_ACCRUE_INTEREST_FAILED,
BORROW_CASH_NOT_AVAILABLE,
BORROW_FRESHNESS_CHECK,
BORROW_NEW_TOTAL_BALANCE_CALCULATION_FAILED,
BORROW_NEW_ACCOUNT_BORROW_BALANCE_CALCULATION_FAILED,
BORROW_MARKET_NOT_LISTED,
BORROW COMPTROLLER REJECTION,
LIQUIDATE_ACCRUE_BORROW_INTEREST_FAILED,
LIQUIDATE_ACCRUE_COLLATERAL_INTEREST_FAILED,
LIQUIDATE_COLLATERAL_FRESHNESS_CHECK,
LIQUIDATE_COMPTROLLER_REJECTION,
LIQUIDATE_COMPTROLLER_CALCULATE_AMOUNT_SEIZE_FAILED,
LIQUIDATE_CLOSE_AMOUNT_IS_UINT_MAX,
LIQUIDATE_CLOSE_AMOUNT_IS_ZERO,
LIQUIDATE_FRESHNESS_CHECK,
LIQUIDATE_LIQUIDATOR_IS_BORROWER,
LIQUIDATE_REPAY_BORROW_FRESH_FAILED,
LIQUIDATE SEIZE BALANCE INCREMENT FAILED,
LIQUIDATE_SEIZE_BALANCE_DECREMENT_FAILED,
LIQUIDATE_SEIZE_COMPTROLLER_REJECTION,
LIQUIDATE_SEIZE_LIQUIDATOR_IS_BORROWER,
LIQUIDATE_SEIZE_TOO_MUCH,
MINT_ACCRUE_INTEREST_FAILED,
MINT_COMPTROLLER_REJECTION,
MINT_EXCHANGE_CALCULATION_FAILED,
MINT_EXCHANGE_RATE_READ_FAILED,
MINT_FRESHNESS_CHECK,
MINT NEW ACCOUNT BALANCE CALCULATION FAILED,
MINT_NEW_TOTAL_SUPPLY_CALCULATION_FAILED,
MINT_TRANSFER_IN_FAILED,
MINT_TRANSFER_IN_NOT_POSSIBLE,
REDEEM_ACCRUE_INTEREST_FAILED,
REDEEM_COMPTROLLER_REJECTION,
REDEEM_EXCHANGE_TOKENS_CALCULATION_FAILED,
REDEEM_EXCHANGE_AMOUNT_CALCULATION_FAILED,
REDEEM_EXCHANGE_RATE_READ_FAILED,
REDEEM_FRESHNESS_CHECK,
REDEEM_NEW_ACCOUNT_BALANCE_CALCULATION_FAILED,
REDEEM_NEW_TOTAL_SUPPLY_CALCULATION_FAILED,
REDEEM_TRANSFER_OUT_NOT_POSSIBLE,
REDUCE_RESERVES_ACCRUE_INTEREST_FAILED,
REDUCE_RESERVES_ADMIN_CHECK,
REDUCE_RESERVES_CASH_NOT_AVAILABLE,
REDUCE_RESERVES_FRESH_CHECK,
REDUCE_RESERVES_VALIDATION,
REPAY_BEHALF_ACCRUE_INTEREST_FAILED,
REPAY_BORROW_ACCRUE_INTEREST_FAILED,
REPAY_BORROW_ACCUMULATED_BALANCE_CALCULATION_FAILED,
REPAY_BORROW_COMPTROLLER_REJECTION,
REPAY_BORROW_FRESHNESS_CHECK,
REPAY_BORROW_NEW_ACCOUNT_BORROW_BALANCE_CALCULATION_FAILED,
REPAY_BORROW_NEW_TOTAL_BALANCE_CALCULATION_FAILED,
REPAY_BORROW_TRANSFER_IN_NOT_POSSIBLE,
SET_COLLATERAL_FACTOR_OWNER_CHECK,
SET_COLLATERAL_FACTOR_VALIDATION,
SET_COMPTROLLER_OWNER_CHECK,
{\tt SET\_INTEREST\_RATE\_MODEL\_ACCRUE\_INTEREST\_FAILED,}
SET_INTEREST_RATE_MODEL_FRESH_CHECK,
SET_INTEREST_RATE_MODEL_OWNER_CHECK,
SET_MAX_ASSETS_OWNER_CHECK,
SET_ORACLE_MARKET_NOT_LISTED,
SET_PENDING_ADMIN_OWNER_CHECK,
SET_RESERVE_FACTOR_ACCRUE_INTEREST_FAILED,
```

```
SET_RESERVE_FACTOR_ADMIN_CHECK,
        SET_RESERVE_FACTOR_FRESH_CHECK,
        SET_RESERVE_FACTOR_BOUNDS_CHECK,
        TRANSFER_COMPTROLLER_REJECTION,
        TRANSFER_NOT_ALLOWED,
        TRANSFER_NOT_ENOUGH,
        TRANSFER_TOO_MUCH,
        ADD_RESERVES_ACCRUE_INTEREST_FAILED,
        ADD_RESERVES_FRESH_CHECK,
        ADD_RESERVES_TRANSFER_IN_NOT_POSSIBLE
   }
      * @dev `error` corresponds to enum Error; `info` corresponds to enum FailureInfo, and `detail`
      * contract-specific code that enables us to report opaque error codes from upgradeable contract
    event Failure(uint error, uint info, uint detail);
      * @dev use this when reporting a known error from the money market or a non-upgradeable collabo
    function fail(Error err, FailureInfo info) internal returns (uint) {
        emit Failure(uint(err), uint(info), 0);
        return uint(err);
   }
      * @dev use this when reporting an opaque error from an upgradeable collaborator contract
    function failOpaque(Error err, FailureInfo info, uint opaqueError) internal returns (uint) {
        emit Failure(uint(err), uint(info), opaqueError);
        return uint(err);
   }
}
// Dependency file: contracts/CarefulMath.
// pragma solidity ^0.5.16
  * @title Careful Math
  * @author Compound
  * @notice Derived from OpenZeppelin's SafeMath library
            https://github.com/OpenZeppelin/openzeppelin-solidity/blob/master/contracts/math/SafeMath
contract CarefulMath {
   /**
     * @dev Possible error codes that we can return
    enum MathError {
        NO_ERROR,
        DIVISION_BY_ZERO,
        INTEGER_OVERFLOW,
        INTEGER_UNDERFLOW
   }
    * @dev Multiplies two numbers, returns an error on overflow.
    function mulUInt(uint a, uint b) internal pure returns (MathError, uint) {
        if (a == 0) {
            return (MathError.NO_ERROR, 0);
```

```
uint c = a * b;
        if (c / a != b) {
            return (MathError.INTEGER_OVERFLOW, 0);
        } else {
            return (MathError.NO_ERROR, c);
   }
    * @dev Integer division of two numbers, truncating the quotient.
    function divUInt(uint a, uint b) internal pure returns (MathError, uint) {
        if (b == 0) {
            return (MathError.DIVISION_BY_ZERO, 0);
        return (MathError.NO_ERROR, a / b);
   }
    * @dev Subtracts two numbers, returns an error on overflow (i.e. if subtrahend is greater than mi
    function subUInt(uint a, uint b) internal pure returns (MathError, uint) {
        if (b <= a) {
            return (MathError.NO_ERROR, a - b);
        } else {
            return (MathError.INTEGER_UNDERFLOW, 0);
   }
    * @dev Adds two numbers, returns an error on overflow
    function addUInt(uint a, uint b) internal pure returns (MathError, uint) {
       uint c = a + b;
        if (c >= a) {
            return (MathError.NO_ERROR, c);
        } else {
            return (MathError.INTEGER_OVERFLOW, 0);
   }
    * @dev add a and b and then subtract c
    function addThenSubUInt(uint a, uint b, uint c) internal pure returns (MathError, uint) {
        (MathError err0, uint sum) = addUInt(a, b);
        if (err0 != MathError.NO_ERROR) {
            return (err0, 0);
        return subUInt(sum, c);
   }
}
// Dependency file: contracts/ExponentialNoError.sol
// pragma solidity ^0.5.16;
* @title Exponential module for storing fixed-precision decimals
* @author Compound
```

```
* @notice Exp is a struct which stores decimals with a fixed precision of 18 decimal places.
           Thus, if we wanted to store the 5.1, mantissa would store 5.1e18. That is:
           `Exp({mantissa: 5100000000000000000})`.
contract ExponentialNoError {
   uint constant expScale = 1e18;
   uint constant doubleScale = 1e36;
   uint constant halfExpScale = expScale/2;
   uint constant mantissaOne = expScale;
   struct Exp {
       uint mantissa;
   }
   struct Double {
       uint mantissa;
   }
    /**
    * @dev Truncates the given exp to a whole number value.
           For example, truncate(Exp{mantissa: 15 * expScale}) = 15
   function truncate(Exp memory exp) pure internal returns (uint) {
       // Note: We are not using careful math here as we're performing a division that cannot fail
       return exp.mantissa / expScale;
   }
     ^{*} @dev Multiply an Exp by a scalar, then truncate to return an unsigned integer.
   function mul_ScalarTruncate(Exp memory a, uint scalar) pure internal returns (uint) {
       Exp memory product = mul_(a, scalar);
       return truncate(product);
   }
     * @dev Multiply an Exp by a scalar, truncate, then add an to an unsigned integer, returning an u
   function mul_ScalarTruncateAddUInt(Exp memory a, uint scalar, uint addend) pure internal returns
       Exp memory product = mul_(a, scalar);
       return add_(truncate(product), addend);
   }
     * @dev Checks if first Exp is less than second Exp.
   function lessThanExp(Exp memory left, Exp memory right) pure internal returns (bool) {
       return left.mantissa < right.mantissa;</pre>
   }
   /**
    * @dev Checks if left Exp <= right Exp.
   function lessThanOrEqualExp(Exp memory left, Exp memory right) pure internal returns (bool) {
       return left.mantissa <= right.mantissa;</pre>
   }
    * @dev Checks if left Exp > right Exp.
   function greaterThanExp(Exp memory left, Exp memory right) pure internal returns (bool) {
       return left.mantissa > right.mantissa;
   }
    * @dev returns true if Exp is exactly zero
```

```
function isZeroExp(Exp memory value) pure internal returns (bool) {
    return value.mantissa == 0;
function safe224(uint n, string memory errorMessage) pure internal returns (uint224) {
    require(n < 2**224, errorMessage);</pre>
    return uint224(n);
}
function safe32(uint n, string memory errorMessage) pure internal returns (uint32) {
    require(n < 2**32, errorMessage);</pre>
    return uint32(n);
}
function add_(Exp memory a, Exp memory b) pure internal returns (Exp memory) {
    return Exp({mantissa: add_(a.mantissa, b.mantissa)});
}
function add_(Double memory a, Double memory b) pure internal returns (Double memory) {
    return Double({mantissa: add_(a.mantissa, b.mantissa)});
}
function add_(uint a, uint b) pure internal returns (uint) {
    return add_(a, b, "addition overflow");
function add_(uint a, uint b, string memory errorMessage) pure internal returns (uint) {
    uint c = a + b;
    require(c >= a, errorMessage);
    return c;
}
function sub_(Exp memory a, Exp memory b) pure internal returns (Exp memory) {
    return Exp({mantissa: sub_(a.mantissa, b.mantissa)});
}
function sub_(Double memory a, Double memory b) pure internal returns (Double memory) {
    return Double({mantissa: sub_(a.mantissa, b.mantissa)});
}
function sub_(uint a, uint b) pure internal returns (uint) {
    return sub_(a, b, "subtraction underflow");
function sub_(uint a, uint b, string memory errorMessage) pure internal returns (uint) {
    require(b <= a, errorMessage);</pre>
    return a - b;
}
function mul_(Exp memory a, Exp memory b) pure internal returns (Exp memory) {
    return Exp({mantissa: mul_(a.mantissa, b.mantissa) / expScale});
}
function mul_(Exp memory a, uint b) pure internal returns (Exp memory) {
    return Exp({mantissa: mul_(a.mantissa, b)});
}
function mul_(uint a, Exp memory b) pure internal returns (uint) {
    return mul_(a, b.mantissa) / expScale;
}
function mul_(Double memory a, Double memory b) pure internal returns (Double memory) {
    return Double({mantissa: mul_(a.mantissa, b.mantissa) / doubleScale});
}
```

```
function mul_(Double memory a, uint b) pure internal returns (Double memory) {
        return Double({mantissa: mul_(a.mantissa, b)});
    function mul_(uint a, Double memory b) pure internal returns (uint) {
        return mul_(a, b.mantissa) / doubleScale;
    function mul_(uint a, uint b) pure internal returns (uint) {
        return mul_(a, b, "multiplication overflow");
    function mul_(uint a, uint b, string memory errorMessage) pure internal returns (uint) {
        if (a == 0 || b == 0) {
            return 0;
        uint c = a * b;
        require(c / a == b, errorMessage);
        return c:
    }
    function div_(Exp memory a, Exp memory b) pure internal returns (Exp memory) {
        return Exp({mantissa: div_(mul_(a.mantissa, expScale), b.mantissa)});
    }
    function div_(Exp memory a, uint b) pure internal returns (Exp memory)
        return Exp({mantissa: div_(a.mantissa, b)});
    }
    function div_(uint a, Exp memory b) pure internal returns (uint) {
        return div_(mul_(a, expScale), b.mantissa);
    function div_(Double memory a, Double memory b) pure internal returns (Double memory) {
        return Double({mantissa: div_(mul_(a.mantissa, doubleScale), b.mantissa)});
    }
    function div_(Double memory a, uint b) pure internal returns (Double memory) {
        return Double({mantissa: div_(a.mantissa, b)});
    function div_(uint a, Double memory b) pure internal returns (uint) {
        return div_(mul_(a, doubleScale), b.mantissa);
    function div_(uint a, uint b) pure internal returns (uint) {
        return div_(a, b, "divide by zero");
    function div_(uint a, uint b, string memory errorMessage) pure internal returns (uint) {
        require(b > 0, errorMessage);
        return a / b;
   }
    function fraction(uint a, uint b) pure internal returns (Double memory) {
        return Double({mantissa: div_(mul_(a, doubleScale), b)});
    }
}
// Dependency file: contracts/Exponential.sol
// pragma solidity ^0.5.16;
// import "contracts/CarefulMath.sol";
// import "contracts/ExponentialNoError.sol";
```

```
* @title Exponential module for storing fixed-precision decimals
 * @author Compound
 * @dev Legacy contract for compatibility reasons with existing contracts that still use MathError
 * @notice Exp is a struct which stores decimals with a fixed precision of 18 decimal places.
           Thus, if we wanted to store the 5.1, mantissa would store 5.1e18. That is:
           `Exp({mantissa: 5100000000000000000})`.
contract Exponential is CarefulMath, ExponentialNoError {
    * @dev Creates an exponential from numerator and denominator values.
           Note: Returns an error if (`num` * 10e18) > MAX_INT,
                 or if `denom` is zero.
   function getExp(uint num, uint denom) pure internal returns (MathError, Exp memory) {
        (MathError err0, uint scaledNumerator) = mulUInt(num, expScale);
       if (err0 != MathError.NO_ERROR) {
            return (err0, Exp({mantissa: 0}));
        (MathError err1, uint rational) = divUInt(scaledNumerator, denom);
       if (err1 != MathError.NO_ERROR) {
            return (err1, Exp({mantissa: 0}));
       return (MathError.NO_ERROR, Exp({mantissa: rational}));
   }
     * @dev Adds two exponentials, returning a new exponential
   function addExp(Exp memory a, Exp memory b) pure internal returns (MathError, Exp memory) {
        (MathError error, uint result) = addUInt(a.mantissa, b.mantissa);
       return (error, Exp({mantissa: result}));
   }
     * @dev Subtracts two exponentials, returning a new exponential.
   function subExp(Exp memory a, Exp memory b) pure internal returns (MathError, Exp memory) {
        (MathError error, uint result) = subUInt(a.mantissa, b.mantissa);
       return (error, Exp({mantissa: result}));
   }
     * \underline{\text{\it odev}} Multiply an Exp by a scalar, returning a new Exp.
   function mulScalar(Exp memory a, uint scalar) pure internal returns (MathError, Exp memory) {
        (MathError err0, uint scaledMantissa) = mulUInt(a.mantissa, scalar);
       if (err0 != MathError.NO_ERROR) {
            return (err0, Exp({mantissa: 0}));
       return (MathError.NO_ERROR, Exp({mantissa: scaledMantissa}));
   }
     * @dev Multiply an Exp by a scalar, then truncate to return an unsigned integer.
    function mulScalarTruncate(Exp memory a, uint scalar) pure internal returns (MathError, uint) {
        (MathError err, Exp memory product) = mulScalar(a, scalar);
       if (err != MathError.NO_ERROR) {
            return (err, 0);
```

```
return (MathError.NO_ERROR, truncate(product));
}
 * @dev Multiply an Exp by a scalar, truncate, then add an to an unsigned integer, returning an u
function mulScalarTruncateAddUInt(Exp memory a, uint scalar, uint addend) pure internal returns (
    (MathError err, Exp memory product) = mulScalar(a, scalar);
    if (err != MathError.NO_ERROR) {
        return (err, 0);
    return addUInt(truncate(product), addend);
}
 * @dev Divide an Exp by a scalar, returning a new Exp.
function divScalar(Exp memory a, uint scalar) pure internal returns (MathError, Exp memory) {
    (MathError erro, uint descaledMantissa) = divUInt(a.mantissa, scalar);
    if (err0 != MathError.NO_ERROR) {
        return (err0, Exp({mantissa: 0}));
    return (MathError.NO_ERROR, Exp({mantissa: descaledMantissa}));
}
/**
 * @dev Divide a scalar by an Exp, returning a new Exp
function divScalarByExp(uint scalar, Exp memory divisor) pure internal returns (MathError, Exp me
      We are doing this as:
      getExp(mulUInt(expScale,
                               scalar),
                                        divisor .mantissa)
     How it works:
      Exp = a / b;
      Scalar = s;
                                  and since for an Exp `a = mantissa, b = expScale`
       `s / (a / b)
    (MathError err0, uint numerator) = mulUInt(expScale, scalar);
    if (err0 != MathError.NO_ERROR) {
        return (err0, Exp({mantissa: 0}));
    return getExp(numerator, divisor.mantissa);
}
/**
 * @dev Divide a scalar by an Exp, then truncate to return an unsigned integer.
function divScalarByExpTruncate(uint scalar, Exp memory divisor) pure internal returns (MathError
    (MathError err, Exp memory fraction) = divScalarByExp(scalar, divisor);
    if (err != MathError.NO_ERROR) {
        return (err, 0);
    }
    return (MathError.NO_ERROR, truncate(fraction));
}
 * @dev Multiplies two exponentials, returning a new exponential.
function mulExp(Exp memory a, Exp memory b) pure internal returns (MathError, Exp memory) {
```

```
(MathError err0, uint doubleScaledProduct) = mulUInt(a.mantissa, b.mantissa);
        if (err0 != MathError.NO_ERROR) {
            return (err0, Exp({mantissa: 0}));
        // We add half the scale before dividing so that we get rounding instead of truncation.
        // See "Listing 6" and text above it at https://accu.org/index.php/journals/1717
        // Without this change, a result like 6.6...e-19 will be truncated to 0 instead of being roun
        (MathError err1, uint doubleScaledProductWithHalfScale) = addUInt(halfExpScale, doubleScaledP
        if (err1 != MathError.NO ERROR) {
            return (err1, Exp({mantissa: 0}));
        }
        (MathError err2, uint product) = divUInt(doubleScaledProductWithHalfScale, expScale);
        // The only error `div` can return is MathError.DIVISION_BY_ZERO but we control `expScale` an
        assert(err2 == MathError.NO_ERROR);
        return (MathError.NO_ERROR, Exp({mantissa: product}));
   }
     * @dev Multiplies two exponentials given their mantissas, returning a new exponential.
    function mulExp(uint a, uint b) pure internal returns (MathError, Exp memory) {
        return mulExp(Exp({mantissa: a}), Exp({mantissa: b}));
    }
     * @dev Multiplies three exponentials, returning a new exponential
    function mulExp3(Exp memory a, Exp memory b, Exp memory c) pure internal returns (MathError, Exp
        (MathError err, Exp memory ab) = mulExp(a, b);
        if (err != MathError.NO_ERROR) {
            return (err, ab);
        return mulExp(ab, c);
   }
     * @dev Divides two exponentials,
                                      returning a new exponential.
          (a/scale) / (b/scale) = (a/scale) * (scale/b) = a/b,
       which we can scale as an Exp by calling getExp(a.mantissa, b.mantissa)
    function divExp(Exp memory a, Exp memory b) pure internal returns (MathError, Exp memory) {
        return getExp(a.mantissa, b.mantissa);
    }
}
// Dependency file: contracts/EIP20Interface.sol
// pragma solidity ^0.5.16;
* @title ERC 20 Token Standard Interface
 * https://eips.ethereum.org/EIPS/eip-20
interface EIP20Interface {
   function name() external view returns (string memory);
    function symbol() external view returns (string memory);
   function decimals() external view returns (uint8);
     * @notice Get the total number of tokens in circulation
      * @return The supply of tokens
```

```
function totalSupply() external view returns (uint256);
     * @notice Gets the balance of the specified address
     ^{*} <code>@param</code> owner The address from which the balance will be retrieved
     * @return The balance
    function balanceOf(address owner) external view returns (uint256 balance);
      * @notice Transfer `amount` tokens from `msg.sender` to `dst`
      * @param dst The address of the destination account
      * @param amount The number of tokens to transfer
      * @return Whether or not the transfer succeeded
    function transfer(address dst, uint256 amount) external returns (bool success);
      * @notice Transfer `amount` tokens from `src` to `dst`
      * @param src The address of the source account
      * @param dst The address of the destination account
      * @param amount The number of tokens to transfer
      * @return Whether or not the transfer succeeded
    function transferFrom(address src, address dst, uint256 amount) external returns (bool success);
      * @notice Approve `spender` to transfer up to `amount`
                                                              from
      * @dev This will overwrite the approval amount for `spender'
      * and is subject to issues noted [here](https://eips.ethereum.org/EIPS/eip-20#approve)
      * <code>@param</code> spender The address of the account which may transfer tokens
      * Oparam amount The number of tokens that are approved (-1 means infinite)
      * @return Whether or not the approval succeeded
    function approve(address spender, uint256 amount) external returns (bool success);
      * @notice Get the current allowance from `owner` for `spender`
      * <code>@param</code> owner The address of the account which owns the tokens to be spent
      * <code>@param</code> spender The address of the account which may transfer tokens
      * @return The number of tokens allowed to be spent (-1 means infinite)
    function allowance(address owner, address spender) external view returns (uint256 remaining);
    event Transfer(address indexed from, address indexed to, uint256 amount);
    event Approval(address indexed owner, address indexed spender, uint256 amount);
}
// Dependency file: contracts/CToken.sol
// pragma solidity ^0.5.16;
// import "contracts/OLendtrollerInterface.sol";
// import "contracts/CTokenInterfaces.sol";
// import "contracts/ErrorReporter.sol";
// import "contracts/Exponential.sol";
// import "contracts/EIP20Interface.sol";
// import "contracts/InterestRateModel.sol";
* @title Compound's CToken Contract
 * @notice Abstract base for CTokens
 * @author Compound
contract CToken is CTokenInterface, Exponential, TokenErrorReporter {
```

```
* @notice Initialize the money market
 * @param comptroller_ The address of the Comptroller
 * @param interestRateModel_ The address of the interest rate model
 * @param initialExchangeRateMantissa_ The initial exchange rate, scaled by 1e18
 * @param name_ EIP-20 name of this token
 * @param symbol_ EIP-20 symbol of this token
 * @param decimals_ EIP-20 decimal precision of this token
function initialize(OLendtrollerInterface comptroller ,
    InterestRateModel interestRateModel_,
    uint initialExchangeRateMantissa_,
    string memory name_,
    string memory symbol_,
    uint8 decimals_) public {
    require(msg.sender == admin, "only admin may initialize the market");
    require(accrualBlockNumber == 0 && borrowIndex == 0, "market may only be initialized once");
    // Set initial exchange rate
    initialExchangeRateMantissa = initialExchangeRateMantissa_;
    require(initialExchangeRateMantissa > 0, "initial exchange rate must be greater than zero.");
    // Set the comptroller
    uint err = _setComptroller(comptroller_);
    require(err == uint(Error.NO_ERROR), "setting comptroller failed");
    // Initialize block number and borrow index (block number mocks depend on comptroller being s
    accrualBlockNumber = getBlockNumber();
    borrowIndex = mantissaOne;
    // Set the interest rate model (depends on block number)
                                                              borrow index)
    err = _setInterestRateModelFresh(interestRateModel_);
    require(err == uint(Error.NO_ERROR), "setting interest rate model failed");
    name = name_;
    symbol = symbol_;
    decimals = decimals_;
    // The counter starts true to prevent changing it from zero to non-zero (i.e. smaller cost/re
    _notEntered = true;
}
 * @notice Transfer `tokens` tokens from `src` to `dst` by `spender`
 * @dev Called by both `transfer` and `transferFrom` internally
 * @param spender The address of the account performing the transfer
 * <code>@param</code> src The address of the source account
 * @param dst The address of the destination account
 * @param tokens The number of tokens to transfer
 * @return Whether or not the transfer succeeded
function transferTokens(address spender, address src, address dst, uint tokens) internal returns
    /* Fail if transfer not allowed */
    uint allowed = comptroller.transferAllowed(address(this), src, dst, tokens);
    if (allowed != 0) {
        return failOpaque(Error.COMPTROLLER_REJECTION, FailureInfo.TRANSFER_COMPTROLLER_REJECTION
    /* Do not allow self-transfers */
    if (src == dst) {
        return fail(Error.BAD_INPUT, FailureInfo.TRANSFER_NOT_ALLOWED);
    /* Get the allowance, infinite for the account owner */
    uint startingAllowance = 0;
    if (spender == src) {
```

```
startingAllowance = uint(-1);
    } else {
        startingAllowance = transferAllowances[src][spender];
    /* Do the calculations, checking for {under,over}flow */
    MathError mathErr;
    uint allowanceNew;
    uint srcTokensNew;
    uint dstTokensNew;
    (mathErr, allowanceNew) = subUInt(startingAllowance, tokens);
    if (mathErr != MathError.NO_ERROR) {
        return fail(Error.MATH_ERROR, FailureInfo.TRANSFER_NOT_ALLOWED);
    (mathErr, srcTokensNew) = subUInt(accountTokens[src], tokens);
    if (mathErr != MathError.NO_ERROR) {
        return fail(Error.MATH_ERROR, FailureInfo.TRANSFER_NOT_ENOUGH);
    }
    (mathErr, dstTokensNew) = addUInt(accountTokens[dst], tokens);
    if (mathErr != MathError.NO_ERROR) {
        return fail(Error.MATH_ERROR, FailureInfo.TRANSFER_TOO_MUCH);
    // EFFECTS & INTERACTIONS
    // (No safe failures beyond this point)
    accountTokens[src] = srcTokensNew;
    accountTokens[dst] = dstTokensNew;
    /* Eat some of the allowance (if necessar
    if (startingAllowance != uint(-1)) {
        transferAllowances[src][spender] = allowanceNew;
    }
    /* We emit a Transfer event
    emit Transfer(src, dst, tokens);
    // unused function
    // comptroller.transferVerify(address(this), src, dst, tokens);
    return uint(Error.NO_ERROR);
}
 * @notice Transfer `amount` tokens from `msg.sender` to `dst`
 * Oparam dst The address of the destination account
 * <code>@param</code> amount The number of tokens to transfer
 * @return Whether or not the transfer succeeded
function transfer(address dst, uint256 amount) external nonReentrant returns (bool) {
    return transferTokens(msg.sender, msg.sender, dst, amount) == uint(Error.NO_ERROR);
}
 * @notice Transfer `amount` tokens from `src` to `dst`
 * @param src The address of the source account
  <sup>*</sup> @param dst The address of the destination account
 * @param amount The number of tokens to transfer
 * @return Whether or not the transfer succeeded
function transferFrom(address src, address dst, uint256 amount) external nonReentrant returns (bo
    return transferTokens(msg.sender, src, dst, amount) == uint(Error.NO_ERROR);
```

```
* <code>@notice</code> Approve `spender` to transfer up to `amount` from `src`
 * @dev This will overwrite the approval amount for `spender
 * and is subject to issues noted [here](https://eips.ethereum.org/EIPS/eip-20#approve)
 * <code>@param</code> spender The address of the account which may transfer tokens
 * @param amount The number of tokens that are approved (-1 means infinite)
 * @return Whether or not the approval succeeded
function approve(address spender, uint256 amount) external returns (bool) {
    address src = msg.sender;
    transferAllowances[src][spender] = amount;
    emit Approval(src, spender, amount);
    return true;
}
 * @notice Get the current allowance from `owner` for `spender`
 * @param owner The address of the account which owns the tokens to be spent
 * Oparam spender The address of the account which may transfer tokens
 * @return The number of tokens allowed to be spent (-1 means infinite)
function allowance(address owner, address spender) external view returns (uint256) {
    return transferAllowances[owner][spender];
}
 * @notice Get the token balance of the `owner
 * @param owner The address of the account to query
 * @return The number of tokens owned by `owner
function balanceOf(address owner) external view returns (uint256) {
    return accountTokens[owner];
}
 * @notice Get the underlying balance of the `owner
 * @dev This also accrues interest in a transaction
 * <code>@param</code> owner The address of the account to query
 * @return The amount of underlying owned by `owner
function balanceOfUnderlying(address owner) external returns (uint) {
    Exp memory exchangeRate = Exp({mantissa: exchangeRateCurrent()});
    (MathError mErr, uint balance) = mulScalarTruncate(exchangeRate, accountTokens[owner]);
    require(mErr == MathError.NO_ERROR, "balance could not be calculated");
    return balance;
}
 * Onotice Get a snapshot of the account's balances, and the cached exchange rate
 * @dev This is used by comptroller to more efficiently perform liquidity checks.
 * @param account Address of the account to snapshot
 * @return (possible error, token balance, borrow balance, exchange rate mantissa)
function getAccountSnapshot(address account) external view returns (uint, uint, uint, uint) {
    uint cTokenBalance = accountTokens[account];
    uint borrowBalance;
    uint exchangeRateMantissa;
    MathError mErr;
    (mErr, borrowBalance) = borrowBalanceStoredInternal(account);
    if (mErr != MathError.NO_ERROR) {
        return (uint(Error.MATH_ERROR), 0, 0, 0);
```

```
(mErr, exchangeRateMantissa) = exchangeRateStoredInternal();
    if (mErr != MathError.NO_ERROR) {
        return (uint(Error.MATH_ERROR), 0, 0, 0);
    return (uint(Error.NO_ERROR), cTokenBalance, borrowBalance, exchangeRateMantissa);
}
 * @dev Function to simply retrieve block number
 * This exists mainly for inheriting test contracts to stub this result.
function getBlockNumber() internal view returns (uint) {
   return block.number;
}
 * @notice Returns the current per-block borrow interest rate for this cToken
 * @return The borrow interest rate per block, scaled by 1e18
function borrowRatePerBlock() external view returns (uint) {
   return interestRateModel.getBorrowRate(getCashPrior(), totalBorrows, totalReserves);
}
 * @notice Returns the current per-block supply interest rate for this cToken
 * @return The supply interest rate per block, scaled by 1e18
function supplyRatePerBlock() external view returns (uint) {
    return interestRateModel.getSupplyRate(getCashPrior(), totalBorrows, totalReserves, reserveFa
}
 * @notice Returns the current total borrows plus accrued interest
 * @return The total borrows with interest
function totalBorrowsCurrent() external nonReentrant returns (uint) {
    require(accrueInterest() == uint(Error.NO_ERROR), "accrue interest failed");
    return totalBorrows;
}
 * @notice Accrue interest to updated borrowIndex and then calculate account's borrow balance usi
 * @param account The address whose balance should be calculated after updating borrowIndex
 * @return The calculated balance
function borrowBalanceCurrent(address account) external nonReentrant returns (uint) {
    require(accrueInterest() == uint(Error.NO_ERROR), "accrue interest failed");
    return borrowBalanceStored(account);
}
/**
 * @notice Return the borrow balance of account based on stored data
 * Oparam account The address whose balance should be calculated
 * @return The calculated balance
function borrowBalanceStored(address account) public view returns (uint) {
    (MathError err, uint result) = borrowBalanceStoredInternal(account);
    require(err == MathError.NO_ERROR, "borrowBalanceStored: borrowBalanceStoredInternal failed")
    return result;
}
* @notice Return the borrow balance of account based on stored data
 * @param account The address whose balance should be calculated
```

```
* @return (error code, the calculated balance or 0 if error code is non-zero)
function borrowBalanceStoredInternal(address account) internal view returns (MathError, uint) {
    /* Note: we do not assert that the market is up to date */
    MathError mathErr;
    uint principalTimesIndex;
    uint result;
    /* Get borrowBalance and borrowIndex */
    BorrowSnapshot storage borrowSnapshot = accountBorrows[account];
    /* If borrowBalance = 0 then borrowIndex is likely also 0.
     * Rather than failing the calculation with a division by 0, we immediately return 0 in this
    if (borrowSnapshot.principal == 0) {
        return (MathError.NO_ERROR, 0);
    /* Calculate new borrow balance using the interest index:
       recentBorrowBalance = borrower.borrowBalance * market.borrowIndex / borrower.borrowIndex
    (mathErr, principalTimesIndex) = mulUInt(borrowSnapshot.principal, borrowIndex);
    if (mathErr != MathError.NO_ERROR) {
        return (mathErr, 0);
    (mathErr, result) = divUInt(principalTimesIndex, borrowSnapshot.interestIndex);
    if (mathErr != MathError.NO_ERROR) {
        return (mathErr, 0);
    return (MathError.NO_ERROR, result);
}
 * @notice Accrue interest then return the up-to-date exchange rate
 * @return Calculated exchange rate scaled by 1e18
function exchangeRateCurrent() public nonReentrant returns (uint) {
    require(accrueInterest() == uint(Error.NO_ERROR), "accrue interest failed");
    return exchangeRateStored();
}
 * @notice Calculates the exchange rate from the underlying to the CToken
 * @dev This function does not accrue interest before calculating the exchange rate
 * @return Calculated exchange rate scaled by 1e18
function exchangeRateStored() public view returns (uint) {
    (MathError err, uint result) = exchangeRateStoredInternal();
    require(err == MathError.NO_ERROR, "exchangeRateStored: exchangeRateStoredInternal failed");
    return result;
}
/**
 * @notice Calculates the exchange rate from the underlying to the CToken
 * @dev This function does not accrue interest before calculating the exchange rate
 * @return (error code, calculated exchange rate scaled by 1e18)
function exchangeRateStoredInternal() internal view returns (MathError, uint) {
    uint _totalSupply = totalSupply;
    if (_totalSupply == 0) {
        * If there are no tokens minted:
         * exchangeRate = initialExchangeRate
```

```
return (MathError.NO_ERROR, initialExchangeRateMantissa);
   } else {
        * Otherwise:
         * exchangeRate = (totalCash + totalBorrows - totalReserves) / totalSupply
        uint totalCash = getCashPrior();
        uint cashPlusBorrowsMinusReserves;
        Exp memory exchangeRate;
        MathError mathErr;
        (mathErr, cashPlusBorrowsMinusReserves) = addThenSubUInt(totalCash, totalBorrows, totalRe
        if (mathErr != MathError.NO_ERROR) {
            return (mathErr, 0);
        }
        (mathErr, exchangeRate) = getExp(cashPlusBorrowsMinusReserves, _totalSupply);
        if (mathErr != MathError.NO_ERROR) {
            return (mathErr, 0);
        }
        return (MathError.NO_ERROR, exchangeRate.mantissa);
   }
}
 * @notice Get cash balance of this cToken in the underlying asset
 * @return The quantity of underlying asset owned by this contract
function getCash() external view returns (uint) {
   return getCashPrior();
}
 * @notice Applies accrued interest to total borrows and reserves
 * @dev This calculates interest accrued from the last checkpointed block
    up to the current block and writes new checkpoint to storage.
function accrueInterest() public returns (uint) {
    /* Remember the initial block number */
   uint currentBlockNumber = getBlockNumber();
   uint accrualBlockNumberPrior = accrualBlockNumber;
    /* Short-circuit accumulating 0 interest */
   if (accrualBlockNumberPrior == currentBlockNumber) {
        return uint(Error.NO_ERROR);
   }
   /* Read the previous values out of storage */
   uint cashPrior = getCashPrior();
   uint borrowsPrior = totalBorrows;
   uint reservesPrior = totalReserves;
   uint borrowIndexPrior = borrowIndex;
    /* Calculate the current borrow interest rate */
   uint borrowRateMantissa = interestRateModel.getBorrowRate(cashPrior, borrowsPrior, reservesPr
   require(borrowRateMantissa <= borrowRateMaxMantissa, "borrow rate is absurdly high");</pre>
    ^{\prime *} Calculate the number of blocks elapsed since the last accrual ^{*\prime}
    (MathError mathErr, uint blockDelta) = subUInt(currentBlockNumber, accrualBlockNumberPrior);
    require(mathErr == MathError.NO_ERROR, "could not calculate block delta");
    * Calculate the interest accumulated into borrows and reserves and the new index:
       simpleInterestFactor = borrowRate * blockDelta
       interestAccumulated = simpleInterestFactor * totalBorrows
```

```
totalBorrowsNew = interestAccumulated + totalBorrows
        totalReservesNew = interestAccumulated * reserveFactor + totalReserves
       borrowIndexNew = simpleInterestFactor * borrowIndex + borrowIndex
    Exp memory simpleInterestFactor;
    uint interestAccumulated;
    uint totalBorrowsNew:
    uint totalReservesNew;
    uint borrowIndexNew;
    (mathErr, simpleInterestFactor) = mulScalar(Exp({mantissa: borrowRateMantissa}), blockDelta);
    if (mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.ACCRUE_INTEREST_SIMPLE_INTEREST_FACTOR_CA
    (mathErr, interestAccumulated) = mulScalarTruncate(simpleInterestFactor, borrowsPrior);
    if (mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.ACCRUE_INTEREST_ACCUMULATED_INTEREST_CALC
    (mathErr, totalBorrowsNew) = addUInt(interestAccumulated, borrowsPrior);
    if (mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.ACCRUE_INTEREST_NEW_TOTAL_BORROWS_CALCULA
    (mathErr, totalReservesNew) = mulScalarTruncateAddUInt(Exp({mantissa: reserveFactorMantissa})
    if (mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.ACCRUE_INTEREST_NEW_TOTAL_RESERVES_CALCUL
    (mathErr, borrowIndexNew) = mulScalarTruncateAddUInt(simpleInterestFactor, borrowIndexPrior,
    if (mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.ACCRUE_INTEREST_NEW_BORROW_INDEX_CALCULAT
    }
    // EFFECTS & INTERACTIONS
    // (No safe failures beyond this point
    /* We write the previously calculated values into storage */
    accrualBlockNumber = currentBlockNumber;
    borrowIndex = borrowIndexNew;
    totalBorrows = totalBorrowsNew;
    totalReserves = totalReservesNew;
    /* We emit an AccrueInterest event */
    emit AccrueInterest(cashPrior, interestAccumulated, borrowIndexNew, totalBorrowsNew);
    return uint(Error.NO_ERROR);
}
 * Onotice Sender supplies assets into the market and receives cTokens in exchange
 * @dev Accrues interest whether or not the operation succeeds, unless reverted
 * @param mintAmount The amount of the underlying asset to supply
 * @return (uint, uint) An error code (0=success, otherwise a failure, see ErrorReporter.sol), an
function mintInternal(uint mintAmount) internal nonReentrant returns (uint, uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return (fail(Error(error), FailureInfo.MINT_ACCRUE_INTEREST_FAILED), 0);
    // mintFresh emits the actual Mint event if successful and logs on errors, so we don't need t
    return mintFresh(msg.sender, mintAmount);
```

```
struct MintLocalVars {
    Error err;
    MathError mathErr;
    uint exchangeRateMantissa;
    uint mintTokens;
    uint totalSupplyNew;
    uint accountTokensNew;
    uint actualMintAmount;
}
 * Onotice User supplies assets into the market and receives cTokens in exchange
 * @dev Assumes interest has already been accrued up to the current block
 * @param minter The address of the account which is supplying the assets
 * @param mintAmount The amount of the underlying asset to supply
 * <mark>@return</mark> (uint, uint) An error code (0=success, otherwise a failure, see ErrorReporter.sol), an
function mintFresh(address minter, uint mintAmount) internal returns (uint, uint) {
    /* Fail if mint not allowed */
    uint allowed = comptroller.mintAllowed(address(this), minter, mintAmount);
    if (allowed != 0) {
        return (failopaque(Error.COMPTROLLER_REJECTION, FailureInfo.MINT_COMPTROLLER_REJECTION, a
    /* Verify market's block number equals current block number
    if (accrualBlockNumber != getBlockNumber()) {
        return (fail(Error.MARKET_NOT_FRESH, FailureInfo.MINT_FRESHNESS_CHECK), 0);
    MintLocalVars memory vars;
    (vars.mathErr, vars.exchangeRateMantissa) = exchangeRateStoredInternal();
    if (vars.mathErr != MathError.NO_ERROR) {
        return (failOpaque(Error.MATH_ERROR, FailureInfo.MINT_EXCHANGE_RATE_READ_FAILED, uint(var
    }
    // EFFECTS & INTERACTIONS
    // (No safe failures beyond this point)
     * We call `doTransferIn` for the minter and the mintAmount.
       Note: The cToken must handle variations between ERC-20 and ETH underlying.
       `doTransferIn` reverts if anything goes wrong, since we can't be sure if
     * side-effects occurred. The function returns the amount actually transferred,
     * in case of a fee. On success, the cToken holds an additional `actualMintAmount`
     * of cash.
     */
    vars.actualMintAmount = doTransferIn(minter, mintAmount);
     * We get the current exchange rate and calculate the number of cTokens to be minted:
     * mintTokens = actualMintAmount / exchangeRate
    (vars.mathErr, vars.mintTokens) = divScalarByExpTruncate(vars.actualMintAmount, Exp({mantissa
    require(vars.mathErr == MathError.NO_ERROR, "MINT_EXCHANGE_CALCULATION_FAILED");
     * We calculate the new total supply of cTokens and minter token balance, checking for overfl
       totalSupplyNew = totalSupply + mintTokens
       accountTokensNew = accountTokens[minter] + mintTokens
    (vars.mathErr, vars.totalSupplyNew) = addUInt(totalSupply, vars.mintTokens);
```

```
require(vars.mathErr == MathError.NO_ERROR, "MINT_NEW_TOTAL_SUPPLY_CALCULATION_FAILED");
    (vars.mathErr, vars.accountTokensNew) = addUInt(accountTokens[minter], vars.mintTokens);
    require(vars.mathErr == MathError.NO_ERROR, "MINT_NEW_ACCOUNT_BALANCE_CALCULATION_FAILED");
    /* We write previously calculated values into storage */
    totalSupply = vars.totalSupplyNew;
    accountTokens[minter] = vars.accountTokensNew;
    /* We emit a Mint event, and a Transfer event */
    emit Mint(minter, vars.actualMintAmount, vars.mintTokens);
    emit Transfer(address(this), minter, vars.mintTokens);
    /* We call the defense hook */
    // unused function
    // comptroller.mintVerify(address(this), minter, vars.actualMintAmount, vars.mintTokens);
    return (uint(Error.NO_ERROR), vars.actualMintAmount);
}
 * @notice Sender redeems cTokens in exchange for the underlying asset
 * @dev Accrues interest whether or not the operation succeeds, unless reverted
  @param redeemTokens The number of cTokens to redeem into underlying
 * @return uint 0=success, otherwise a failure (see Errorkeporter.sol for details)
function redeemInternal(uint redeemTokens) internal nonReentrant returns (uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return fail(Error(error), FailureInfo.REDEEM_ACCRUE_INTEREST_FAILED);
    // redeemFresh emits redeem-specific logs on errors, so we don't need to
    return redeemFresh(msg.sender, redeemTokens, 0);
}
 * @notice Sender redeems cTokens in exchange for a specified amount of underlying asset
 * @dev Accrues interest whether or not the operation succeeds, unless reverted
 ^{*} <code>@param</code> redeemAmount The amount of underlying to receive from redeeming cTokens
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function redeemUnderlyingInternal(uint redeemAmount) internal nonReentrant returns (uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return fail(Error(error), FailureInfo.REDEEM_ACCRUE_INTEREST_FAILED);
    // redeemFresh emits redeem-specific logs on errors, so we don't need to
    return redeemFresh(msg.sender, 0, redeemAmount);
}
struct RedeemLocalVars {
    Error err;
    MathError mathErr;
    uint exchangeRateMantissa;
    uint redeemTokens;
    uint redeemAmount;
    uint totalSupplyNew;
    uint accountTokensNew;
}
 * @notice User redeems cTokens in exchange for the underlying asset
 * @dev Assumes interest has already been accrued up to the current block
 * @param redeemer The address of the account which is redeeming the tokens
```

```
* <code>@param</code> redeemTokensIn The number of cTokens to redeem into underlying (only one of redeemToken
 * @param redeemAmountIn The number of underlying tokens to receive from redeeming cTokens (only
  @return uint 0=success, otherwise a failure (see ErrorReporter.sol for details)
function redeemFresh(address payable redeemer, uint redeemTokensIn, uint redeemAmountIn) internal
    require(redeemTokensIn == 0 || redeemAmountIn == 0, "one of redeemTokensIn or redeemAmountIn
   RedeemLocalVars memory vars;
   /* exchangeRate = invoke Exchange Rate Stored() */
    (vars.mathErr, vars.exchangeRateMantissa) = exchangeRateStoredInternal();
   if (vars.mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.REDEEM_EXCHANGE_RATE_READ_FAILED, uint(va
    /* If redeemTokensIn > 0: */
   if (redeemTokensIn > 0) {
        * We calculate the exchange rate and the amount of underlying to be redeemed:
           redeemTokens = redeemTokensIn
           redeemAmount = redeemTokensIn x exchangeRateCurrent
        vars.redeemTokens = redeemTokensIn;
        (vars.mathErr, vars.redeemAmount) = mulScalarTruncate(Exp({mantissa: vars.exchangeRateMan
        if (vars.mathErr != MathError.NO_ERROR) {
            return failOpaque(Error.MATH_ERROR, FailureInfo.REDEEM_EXCHANGE_TOKENS_CALCULATION_FA
   } else {
         * We get the current exchange rate and calculate the amount to be redeemed:
         * redeemTokens = redeemAmountIn / exchangeRate
         * redeemAmount = redeemAmountIn
        (vars.mathErr, vars.redeemTokens) = divScalarByExpTruncate(redeemAmountIn, Exp({mantissa:
        if (vars.mathErr != MathError.NO_ERROR) {
            return failOpaque(Error.MATH_ERROR, FailureInfo.REDEEM_EXCHANGE_AMOUNT_CALCULATION_FA
        }
        vars.redeemAmount = redeemAmountIn;
   }
    /* Fail if redeem not allowed */
   uint allowed = comptroller.redeemAllowed(address(this), redeemer, vars.redeemTokens);
   if (allowed != 0) {
        return failOpaque(Error.COMPTROLLER_REJECTION, FailureInfo.REDEEM_COMPTROLLER_REJECTION,
    /* Verify market's block number equals current block number */
   if (accrualBlockNumber != getBlockNumber()) {
        return fail(Error.MARKET_NOT_FRESH, FailureInfo.REDEEM_FRESHNESS_CHECK);
   }
     ^{\ast} We calculate the new total supply and redeemer balance, checking for underflow:
     * totalSupplyNew = totalSupply - redeemTokens
     * accountTokensNew = accountTokens[redeemer] - redeemTokens
    (vars.mathErr, vars.totalSupplyNew) = subUInt(totalSupply, vars.redeemTokens);
   if (vars.mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.REDEEM_NEW_TOTAL_SUPPLY_CALCULATION_FAILE
   }
    (vars.mathErr, vars.accountTokensNew) = subUInt(accountTokens[redeemer], vars.redeemTokens);
    if (vars.mathErr != MathError.NO_ERROR) {
```

```
return failOpaque(Error.MATH_ERROR, FailureInfo.REDEEM_NEW_ACCOUNT_BALANCE_CALCULATION_FA
    }
    /* Fail gracefully if protocol has insufficient cash */
    if (getCashPrior() < vars.redeemAmount) {</pre>
        return fail(Error.TOKEN_INSUFFICIENT_CASH, FailureInfo.REDEEM_TRANSFER_OUT_NOT_POSSIBLE);
    // EFFECTS & INTERACTIONS
    // (No safe failures beyond this point)
     ^{\star} We invoke doTransferOut for the redeemer and the redeemAmount.
     * Note: The cToken must handle variations between ERC-20 and ETH underlying.
     * On success, the cToken has redeemAmount less of cash.
     * doTransferOut reverts if anything goes wrong, since we can't be sure if side effects occu
    doTransferOut(redeemer, vars.redeemAmount);
    /* We write previously calculated values into storage */
    totalSupply = vars.totalSupplyNew;
    accountTokens[redeemer] = vars.accountTokensNew;
    /* We emit a Transfer event, and a Redeem event */
    emit Transfer(redeemer, address(this), vars.redeemTokens);
    emit Redeem(redeemer, vars.redeemAmount, vars.redeemTokens);
    /* We call the defense hook */
    comptroller.redeemVerify(address(this), redeemer, vars.redeemAmount, vars.redeemTokens);
    return uint(Error.NO_ERROR);
}
  * @notice Sender borrows assets from the protocol to their own address
  * <code>@param</code> borrowAmount The amount of the underlying asset to borrow
  * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function borrowInternal(uint borrowAmount) internal nonReentrant returns (uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return fail(Error(error), FailureInfo.BORROW_ACCRUE_INTEREST_FAILED);
    // borrowFresh emits borrow-specific logs on errors, so we don't need to
    return borrowFresh(msg.sender, borrowAmount);
}
struct BorrowLocalVars {
    MathError mathErr;
    uint accountBorrows;
    uint accountBorrowsNew;
    uint totalBorrowsNew;
}
  ^{\ast} \textit{@notice} Users borrow assets from the protocol to their own address
  * @param borrowAmount The amount of the underlying asset to borrow
  * @return uint 0=success, otherwise a failure (see ErrorReporter.sol for details)
function borrowFresh(address payable borrower, uint borrowAmount) internal returns (uint) {
    /* Fail if borrow not allowed */
    uint allowed = comptroller.borrowAllowed(address(this), borrower, borrowAmount);
    if (allowed != 0) {
        return failOpaque(Error.COMPTROLLER_REJECTION, FailureInfo.BORROW_COMPTROLLER_REJECTION,
```

```
/* Verify market's block number equals current block number */
    if (accrualBlockNumber != getBlockNumber()) {
        return fail(Error.MARKET_NOT_FRESH, FailureInfo.BORROW_FRESHNESS_CHECK);
    }
    /* Fail gracefully if protocol has insufficient underlying cash */
    if (getCashPrior() < borrowAmount) {</pre>
        return fail(Error.TOKEN INSUFFICIENT CASH, FailureInfo.BORROW CASH NOT AVAILABLE);
    BorrowLocalVars memory vars;
     ^{\ast} We calculate the new borrower and total borrow balances, failing on overflow:
     * accountBorrowsNew = accountBorrows + borrowAmount
       totalBorrowsNew = totalBorrows + borrowAmount
    (vars.mathErr, vars.accountBorrows) = borrowBalanceStoredInternal(borrower);
    if (vars.mathErr != MathError.NO ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.BORROW_ACCUMULATED_BALANCE_CALCULATION_FA
    (vars.mathErr, vars.accountBorrowsNew) = addUInt(vars.accountBorrows, borrowAmount);
    if (vars.mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.BORROW_NEW_ACCOUNT_BORROW_BALANCE_CALCULA
    (vars.mathErr, vars.totalBorrowsNew) = addUInt(totalBorrows, borrowAmount);
    if (vars.mathErr != MathError.NO ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.BORROW_NEW_TOTAL_BALANCE_CALCULATION_FAIL
    // EFFECTS & INTERACTIONS
    // (No safe failures beyond this point
     * We invoke doTransferOut for the borrower and the borrowAmount.
     * Note: The croken must handle variations between ERC-20 and ETH underlying.
       On success, the cToken borrowAmount less of cash.
       doTransferOut reverts if anything goes wrong, since we can't be sure if side effects occu
    doTransferOut(borrower, borrowAmount);
    /* We write the previously calculated values into storage */
    accountBorrows[borrower].principal = vars.accountBorrowsNew;
    accountBorrows[borrower].interestIndex = borrowIndex;
    totalBorrows = vars.totalBorrowsNew;
    /* We emit a Borrow event */
    emit Borrow(borrower, borrowAmount, vars.accountBorrowsNew, vars.totalBorrowsNew);
    /* We call the defense hook */
    // unused function
    // comptroller.borrowVerify(address(this), borrower, borrowAmount);
    return uint(Error.NO_ERROR);
}
 * @notice Sender repays their own borrow
 * @param repayAmount The amount to repay
 * @return (uint, uint) An error code (0=success, otherwise a failure, see ErrorReporter.sol), an
```

```
function repayBorrowInternal(uint repayAmount) internal nonReentrant returns (uint, uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return (fail(Error(error), FailureInfo.REPAY_BORROW_ACCRUE_INTEREST_FAILED), 0);
    // repayBorrowFresh emits repay-borrow-specific logs on errors, so we don't need to
    return repayBorrowFresh(msg.sender, msg.sender, repayAmount);
}
/**
 * @notice Sender repays a borrow belonging to borrower
 * @param borrower the account with the debt being payed off
 * @param repayAmount The amount to repay
 * @return (uint, uint) An error code (0=success, otherwise a failure, see ErrorReporter.sol), an
function repayBorrowBehalfInternal(address borrower, uint repayAmount) internal nonReentrant retu
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return (fail(Error(error), FailureInfo.REPAY_BEHALF_ACCRUE_INTEREST_FAILED), 0);
    // repayBorrowFresh emits repay-borrow-specific logs on errors, so we don't need to
    return repayBorrowFresh(msg.sender, borrower, repayAmount);
}
struct RepayBorrowLocalVars {
    Error err;
    MathError mathErr:
    uint repayAmount;
    uint borrowerIndex;
    uint accountBorrows;
    uint accountBorrowsNew;
    uint totalBorrowsNew;
    uint actualRepayAmount;
}
 * @notice Borrows are repaid by another user (possibly the borrower).
 * Oparam payer the account paying off the borrow
 * @param borrower the account with the debt being payed off
 * Oparam repayAmount the amount of undelrying tokens being returned

* Oreturn (uint, uint) An error code (0=success, otherwise a failure, see ErrorReporter.sol), an
function repayBorrowFresh(address payer, address borrower, uint repayAmount) internal returns (ui
    /* Fail if repayBorrow not allowed */
    uint allowed = comptroller.repayBorrowAllowed(address(this), payer, borrower, repayAmount);
    if (allowed != 0) {
        return (failOpaque(Error.COMPTROLLER_REJECTION, FailureInfo.REPAY_BORROW_COMPTROLLER_REJE
    /* Verify market's block number equals current block number */
    if (accrualBlockNumber != getBlockNumber()) {
        return (fail(Error.MARKET_NOT_FRESH, FailureInfo.REPAY_BORROW_FRESHNESS_CHECK), 0);
    RepayBorrowLocalVars memory vars;
    /* We remember the original borrowerIndex for verification purposes */
    vars.borrowerIndex = accountBorrows[borrower].interestIndex;
    /* We fetch the amount the borrower owes, with accumulated interest */
    (vars.mathErr, vars.accountBorrows) = borrowBalanceStoredInternal(borrower);
    if (vars.mathErr != MathError.NO_ERROR) {
        return (failOpaque(Error.MATH_ERROR, FailureInfo.REPAY_BORROW_ACCUMULATED_BALANCE_CALCULA
```

```
/* If repayAmount == -1, repayAmount = accountBorrows */
    if (repayAmount == uint(-1)) {
        vars.repayAmount = vars.accountBorrows;
    } else {
        vars.repayAmount = repayAmount;
    // EFFECTS & INTERACTIONS
    // (No safe failures beyond this point)
     * We call doTransferIn for the payer and the repayAmount
     * Note: The cToken must handle variations between ERC-20 and ETH underlying.
     * On success, the cToken holds an additional repayAmount of cash.

    doTransferIn reverts if anything goes wrong, since we can't be sure if side effects occur

        it returns the amount actually transferred, in case of a fee.
    vars.actualRepayAmount = doTransferIn(payer, vars.repayAmount);
     * We calculate the new borrower and total borrow balances, failing on underflow:
     * accountBorrowsNew = accountBorrows - actualRepayAmount
       totalBorrowsNew = totalBorrows - actualRepayAmount
    (vars.mathErr, vars.accountBorrowsNew) = subUInt(vars.accountBorrows, vars.actualRepayAmount)
    require(vars.mathErr == MathError.NO_ERROR, "REPAY_BORROW_NEW_ACCOUNT_BORROW_BALANCE_CALCULAT
    (vars.mathErr, vars.totalBorrowsNew) = subUInt(totalBorrows, vars.actualRepayAmount);
    require(vars.mathErr == MathError.NO_ERROR, "REPAY_BORROW_NEW_TOTAL_BALANCE_CALCULATION_FAILE
    /* We write the previously calculated values into storage */
    accountBorrows[borrower].principal = vars.accountBorrowsNew;
    accountBorrows[borrower].interestIndex = borrowIndex;
    totalBorrows = vars.totalBorrowsNew;
    /* We emit a RepayBorrow event */
    emit RepayBorrow(payer, borrower, vars.actualRepayAmount, vars.accountBorrowsNew, vars.totalB
    /* We call the defense hook
    // unused function
    // comptroller.repayBorrowVerify(address(this), payer, borrower, vars.actualRepayAmount, vars
    return (uint(Error.NO_ERROR), vars.actualRepayAmount);
}
 * @notice The sender liquidates the borrowers collateral.
 * The collateral seized is transferred to the liquidator.
 * Oparam borrower The borrower of this cToken to be liquidated
 * @param cTokenCollateral The market in which to seize collateral from the borrower
 * @param repayAmount The amount of the underlying borrowed asset to repay
 * @return (uint, uint) An error code (0=success, otherwise a failure, see ErrorReporter.sol), an
function liquidateBorrowInternal(address borrower, uint repayAmount, CTokenInterface cTokenCollat
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return (fail(Error(error), FailureInfo.LIQUIDATE_ACCRUE_BORROW_INTEREST_FAILED), 0);
    }
    error = cTokenCollateral.accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return (fail(Error(error), FailureInfo.LIQUIDATE_ACCRUE_COLLATERAL_INTEREST_FAILED), 0);
```

```
// liquidateBorrowFresh emits borrow-specific logs on errors, so we don't need to
    return liquidateBorrowFresh(msg.sender, borrower, repayAmount, cTokenCollateral);
}
/**
 * Onotice The liquidator liquidates the borrowers collateral.
 * The collateral seized is transferred to the liquidator.
 * Oparam borrower The borrower of this cToken to be liquidated
 * Oparam liquidator The address repaying the borrow and seizing collateral
 * @param cTokenCollateral The market in which to seize collateral from the borrower
 * @param repayAmount The amount of the underlying borrowed asset to repay
 * @return (uint, uint) An error code (0=success, otherwise a failure, see ErrorReporter.sol), an
function liquidateBorrowFresh(address liquidator, address borrower, uint repayAmount, CTokenInter
    /* Fail if liquidate not allowed */
   uint allowed = comptroller.liquidateBorrowAllowed(address(this), address(cTokenCollateral), 1
   if (allowed != 0) {
        return (failOpaque(Error.COMPTROLLER REJECTION, FailureInfo.LIOUIDATE COMPTROLLER REJECTI
    /* Verify market's block number equals current block number
   if (accrualBlockNumber != getBlockNumber()) {
        return (fail(Error.MARKET_NOT_FRESH, FailureInfo.LIQUIDATE_FRESHNESS_CHECK), 0);
    /* Verify cTokenCollateral market's block number equals current block number */
   if (cTokenCollateral.accrualBlockNumber() != getBlockNumber()) {
        return (fail(Error.MARKET_NOT_FRESH, FailureInfo.LIQUIDATE_COLLATERAL_FRESHNESS_CHECK), 0
   }
    /* Fail if borrower = liquidator
   if (borrower == liquidator) {
        return (fail(Error.INVALID_ACCOUNT_PAIR, FailureInfo.LIQUIDATE_LIQUIDATOR_IS_BORROWER), 0
   }
    /* Fail if repayAmount = 0
   if (repayAmount == 0) {
        return (fail(Error.INVALID_CLOSE_AMOUNT_REQUESTED, FailureInfo.LIQUIDATE_CLOSE_AMOUNT_IS_
   }
    /* Fail if repayAmount =
   if (repayAmount == uint(-1)) {
        return (fail(Error.INVALID_CLOSE_AMOUNT_REQUESTED, FailureInfo.LIQUIDATE_CLOSE_AMOUNT_IS_
   }
   /* Fail if repayBorrow fails */
    (uint repayBorrowError, uint actualRepayAmount) = repayBorrowFresh(liquidator, borrower, repa
   if (repayBorrowError != uint(Error.NO ERROR)) {
        return (fail(Error(repayBorrowError), FailureInfo.LIQUIDATE_REPAY_BORROW_FRESH_FAILED), 0
   }
   // EFFECTS & INTERACTIONS
   // (No safe failures beyond this point)
    /* We calculate the number of collateral tokens that will be seized */
    (uint amountSeizeError, uint seizeTokens) = comptroller.liquidateCalculateSeizeTokens(address
    require(amountSeizeError == uint(Error.NO_ERROR), "LIQUIDATE_COMPTROLLER_CALCULATE_AMOUNT_SEI
    /* Revert if borrower collateral token balance < seizeTokens */
   require(cTokenCollateral.balanceOf(borrower) >= seizeTokens, "LIQUIDATE_SEIZE_TOO_MUCH");
    // If this is also the collateral, run seizeInternal to avoid re-entrancy, otherwise make an
```

```
uint seizeError;
    if (address(cTokenCollateral) == address(this)) {
        seizeError = seizeInternal(address(this), liquidator, borrower, seizeTokens);
    } else {
        seizeError = cTokenCollateral.seize(liquidator, borrower, seizeTokens);
    /* Revert if seize tokens fails (since we cannot be sure of side effects) */
    require(seizeError == uint(Error.NO_ERROR), "token seizure failed");
    /* We emit a LiquidateBorrow event */
    emit LiquidateBorrow(liquidator, borrower, actualRepayAmount, address(cTokenCollateral), seiz
    /* We call the defense hook */
    // unused function
    // comptroller.liquidateBorrowVerify(address(this), address(cTokenCollateral), liquidator, bo
    return (uint(Error.NO_ERROR), actualRepayAmount);
}
 * @notice Transfers collateral tokens (this market) to the liquidator.
 * @dev Will fail unless called by another cToken during the process of liquidation.
   Its absolutely critical to use msg.sender as the borrowed cToken and not a parameter.
 * <code>@param</code> liquidator The account receiving seized collateral
 * <code>@param</code> borrower The account having collateral seized
 * @param seizeTokens The number of cTokens to seize
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function seize(address liquidator, address borrower, uint seizeTokens) external nonReentrant retu
    return seizeInternal(msg.sender, liquidator, borrower, seizeTokens);
struct SeizeInternalLocalVars {
    MathError mathErr;
    uint borrowerTokensNew;
    uint liquidatorTokensNew;
    uint liquidatorSeizeTokens;
    uint protocolSeizeTokens;
    uint protocolSeizeAmount;
    uint exchangeRateMantissa;
    uint totalReservesNew;
    uint totalSupplyNew;
}
 * @notice Transfers collateral tokens (this market) to the liquidator.
 * <mark>@dev</mark> Called only during an in-kind liquidation, or by liquidateBorrow during the liquidation o
  * Its absolutely critical to use msg.sender as the seizer cToken and not a parameter.
 * @param seizerToken The contract seizing the collateral (i.e. borrowed cToken)
 * @param liquidator The account receiving seized collateral
 * @param borrower The account having collateral seized
 * <code>@param</code> seizeTokens The number of cTokens to seize
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function seizeInternal(address seizerToken, address liquidator, address borrower, uint seizeToken
    /* Fail if seize not allowed */
    uint allowed = comptroller.seizeAllowed(address(this), seizerToken, liquidator, borrower, sei
    if (allowed != 0) {
        return failOpaque(Error.COMPTROLLER_REJECTION, FailureInfo.LIQUIDATE_SEIZE_COMPTROLLER_RE
    }
    /* Fail if borrower = liquidator */
    if (borrower == liquidator) {
        return fail(Error.INVALID_ACCOUNT_PAIR, FailureInfo.LIQUIDATE_SEIZE_LIQUIDATOR_IS_BORROWE
```

```
SeizeInternalLocalVars memory vars;
     * We calculate the new borrower and liquidator token balances, failing on underflow/overflow
     * borrowerTokensNew = accountTokens[borrower] - seizeTokens
     * liquidatorTokensNew = accountTokens[liquidator] + seizeTokens
    (vars.mathErr, vars.borrowerTokensNew) = subUInt(accountTokens[borrower], seizeTokens);
    if (vars.mathErr != MathError.NO ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.LIQUIDATE_SEIZE_BALANCE_DECREMENT_FAILED,
    }
    vars.protocolSeizeTokens = mul_(seizeTokens, Exp({mantissa: protocolSeizeShareMantissa}));
    vars.liquidatorSeizeTokens = sub_(seizeTokens, vars.protocolSeizeTokens);
    (vars.mathErr, vars.exchangeRateMantissa) = exchangeRateStoredInternal();
    require(vars.mathErr == MathError.NO_ERROR, "exchange rate math error");
    vars.protocolSeizeAmount = mul_ScalarTruncate(Exp({mantissa: vars.exchangeRateMantissa}), var
    vars.totalReservesNew = add_(totalReserves, vars.protocolSeizeAmount);
    vars.totalSupplyNew = sub_(totalSupply, vars.protocolSeizeTokens);
    (vars.mathErr, vars.liquidatorTokensNew) = addUInt(accountTokens[liquidator], vars.liquidator
    if (vars.mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.LIQUIDATE_SEIZE_BALANCE_INCREMENT_FAILED,
    // EFFECTS & INTERACTIONS
    // (No safe failures beyond this point)
    /* We write the previously calculated values into storage */
    totalReserves = vars.totalReservesNew;
    totalSupply = vars.totalSupplyNew;
    accountTokens[borrower] = vars.borrowerTokensNew;
    accountTokens[liquidator] = vars.liquidatorTokensNew;
    /* Emit a Transfer event */
    emit Transfer(borrower, liquidator, vars.liquidatorSeizeTokens);
emit Transfer(borrower, address(this), vars.protocolSeizeTokens);
    emit ReservesAdded(address(this), vars.protocolSeizeAmount, vars.totalReservesNew);
    /* We call the defense hook */
    // unused function
    // comptroller.seizeVerify(address(this), seizerToken, liquidator, borrower, seizeTokens);
    return uint(Error.NO_ERROR);
}
/*** Admin Functions ***/
/**
  * @notice Begins transfer of admin rights. The newPendingAdmin must call `_acceptAdmin` to fina
  * @dev Admin function to begin change of admin. The newPendingAdmin must call `_acceptAdmin` to
  * @param newPendingAdmin New pending admin.
  * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _setPendingAdmin(address payable newPendingAdmin) external returns (uint) {
    // Check caller = admin
    if (msg.sender != admin) {
        return fail(Error.UNAUTHORIZED, FailureInfo.SET_PENDING_ADMIN_OWNER_CHECK);
    }
```

```
// Save current value, if any, for inclusion in log
    address oldPendingAdmin = pendingAdmin;
    // Store pendingAdmin with value newPendingAdmin
    pendingAdmin = newPendingAdmin;
    // Emit NewPendingAdmin(oldPendingAdmin, newPendingAdmin)
    emit NewPendingAdmin(oldPendingAdmin, newPendingAdmin);
    return uint(Error.NO_ERROR);
}
  * @notice Accepts transfer of admin rights. msg.sender must be pendingAdmin
  * @dev Admin function for pending admin to accept role and update admin
  * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _acceptAdmin() external returns (uint) {
    // Check caller is pendingAdmin and pendingAdmin ≠ address(0)
    if (msg.sender != pendingAdmin || msg.sender == address(0)) {
        return fail(Error.UNAUTHORIZED, FailureInfo.ACCEPT_ADMIN_PENDING_ADMIN_CHECK);
    }
    // Save current values for inclusion in log
    address oldAdmin = admin;
    address oldPendingAdmin = pendingAdmin;
    // Store admin with value pendingAdmin
    admin = pendingAdmin;
    // Clear the pending value
    pendingAdmin = address(0);
    emit NewAdmin(oldAdmin, admin);
    emit NewPendingAdmin(oldPendingAdmin, pendingAdmin);
    return uint(Error.NO_ERROR);
}
  * @notice Sets a new comptroller for the market
   @dev Admin function to set a new comptroller
  * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _setComptroller(OLendtrollerInterface newComptroller) public returns (uint) {
    // Check caller is admin
    if (msg.sender != admin) {
        return fail(Error.UNAUTHORIZED, FailureInfo.SET_COMPTROLLER_OWNER_CHECK);
    }
    OLendtrollerInterface oldComptroller = comptroller;
    // Ensure invoke comptroller.isComptroller() returns true
    require(newComptroller.isComptroller(), "marker method returned false");
    // Set market's comptroller to newComptroller
    comptroller = newComptroller;
    // Emit NewComptroller(oldComptroller, newComptroller)
    emit NewComptroller(oldComptroller, newComptroller);
    return uint(Error.NO_ERROR);
}
  * @notice accrues interest and sets a new reserve factor for the protocol using _setReserveFact
  * @dev Admin function to accrue interest and set a new reserve factor
```

```
* @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _setReserveFactor(uint newReserveFactorMantissa) external nonReentrant returns (uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but on top of that we want to log the fact that a
        return fail(Error(error), FailureInfo.SET_RESERVE_FACTOR_ACCRUE_INTEREST_FAILED);
    // setReserveFactorFresh emits reserve-factor-specific logs on errors, so we don't need to.
    return setReserveFactorFresh(newReserveFactorMantissa);
}
  * @notice Sets a new reserve factor for the protocol (*requires fresh interest accrual)
  * @dev Admin function to set a new reserve factor
  * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _setReserveFactorFresh(uint newReserveFactorMantissa) internal returns (uint) {
    // Check caller is admin
    if (msq.sender != admin) {
        return fail(Error.UNAUTHORIZED, FailureInfo.SET RESERVE FACTOR ADMIN CHECK);
    }
    // Verify market's block number equals current block number
    if (accrualBlockNumber != getBlockNumber()) {
        return fail(Error.MARKET_NOT_FRESH, FailureInfo.SET_RESERVE_FACTOR_FRESH_CHECK);
    }
    // Check newReserveFactor ≤ maxReserveFactor
    if (newReserveFactorMantissa > reserveFactorMaxMantissa) {
        return fail(Error.BAD_INPUT, FailureInfo.SET_RESERVE_FACTOR_BOUNDS_CHECK);
    uint oldReserveFactorMantissa = reserveFactorMantissa;
    reserveFactorMantissa = newReserveFactorMantissa;
    emit NewReserveFactor(oldReserveFactorMantissa, newReserveFactorMantissa);
    return uint(Error.NO_ERROR);
}
 * @notice Accrues interest and reduces reserves by transferring from msg.sender
 * @param addAmount Amount of addition to reserves
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _addReservesInternal(uint addAmount) internal nonReentrant returns (uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but on top of that we want to log the fact that a
        return fail(Error(error), FailureInfo.ADD_RESERVES_ACCRUE_INTEREST_FAILED);
    // _addReservesFresh emits reserve-addition-specific logs on errors, so we don't need to.
    (error, ) = _addReservesFresh(addAmount);
    return error;
}
 * @notice Add reserves by transferring from caller
 * @dev Requires fresh interest accrual
 * @param addAmount Amount of addition to reserves
 * @return (uint, uint) An error code (0=success, otherwise a failure (see ErrorReporter.sol for
function _addReservesFresh(uint addAmount) internal returns (uint, uint) {
    // totalReserves + actualAddAmount
```

```
uint totalReservesNew;
    uint actualAddAmount;
    // We fail gracefully unless market's block number equals current block number
    if (accrualBlockNumber != getBlockNumber()) {
        return (fail(Error.MARKET_NOT_FRESH, FailureInfo.ADD_RESERVES_FRESH_CHECK), actualAddAmou
    }
    // EFFECTS & INTERACTIONS
    // (No safe failures beyond this point)
     * We call doTransferIn for the caller and the addAmount
     * Note: The cToken must handle variations between ERC-20 and ETH underlying.
     * On success, the cToken holds an additional addAmount of cash.
      * doTransferIn reverts if anything goes wrong, since we can't be sure if side effects occur
       it returns the amount actually transferred, in case of a fee.
    actualAddAmount = doTransferIn(msg.sender, addAmount);
    totalReservesNew = totalReserves + actualAddAmount;
    /* Revert on overflow */
    require(totalReservesNew >= totalReserves, "add reserves unexpected overflow");
    // Store reserves[n+1] = reserves[n] + actualAddAmount
    totalReserves = totalReservesNew;
    /* Emit NewReserves(admin, actualAddAmount, reserves[n+1])
    emit ReservesAdded(msg.sender, actualAddAmount, totalReservesNew);
    /* Return (NO_ERROR, actualAddAmount) */
    return (uint(Error.NO_ERROR), actualAddAmount);
}
 * @notice Accrues interest and reduces reserves by transferring to admin
 * <code>@param</code> reduceAmount Amount of reduction to reserves
 * @return uint 0=success, otherwise a failure (see ErrorReporter.sol for details)
function _reduceReserves(uint reduceAmount) external nonReentrant returns (uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but on top of that we want to log the fact that a
        return fail(Error(error), FailureInfo.REDUCE_RESERVES_ACCRUE_INTEREST_FAILED);
    // _reduceReservesFresh emits reserve-reduction-specific logs on errors, so we don't need to.
    return reduceReservesFresh(reduceAmount);
}
 * @notice Reduces reserves by transferring to admin
 * @dev Requires fresh interest accrual
 * @param reduceAmount Amount of reduction to reserves
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _reduceReservesFresh(uint reduceAmount) internal returns (uint) {
    // totalReserves - reduceAmount
    uint totalReservesNew;
    // Check caller is admin
    if (msg.sender != admin) {
        return fail(Error.UNAUTHORIZED, FailureInfo.REDUCE_RESERVES_ADMIN_CHECK);
```

```
// We fail gracefully unless market's block number equals current block number
    if (accrualBlockNumber != getBlockNumber()) {
        return fail(Error.MARKET_NOT_FRESH, FailureInfo.REDUCE_RESERVES_FRESH_CHECK);
    }
    // Fail gracefully if protocol has insufficient underlying cash
    if (getCashPrior() < reduceAmount) {</pre>
        return fail(Error.TOKEN_INSUFFICIENT_CASH, FailureInfo.REDUCE_RESERVES_CASH_NOT_AVAILABLE
    // Check reduceAmount ≤ reserves[n] (totalReserves)
    if (reduceAmount > totalReserves) {
        return fail(Error.BAD_INPUT, FailureInfo.REDUCE_RESERVES_VALIDATION);
    }
    // EFFECTS & INTERACTIONS
    // (No safe failures beyond this point)
    totalReservesNew = totalReserves - reduceAmount;
    // We checked reduceAmount <= totalReserves above, so this should never revert.
    require(totalReservesNew <= totalReserves, "reduce reserves unexpected underflow");</pre>
    // Store reserves[n+1] = reserves[n] - reduceAmount
    totalReserves = totalReservesNew;
                                                               can't be sure if side effects occur
    // doTransferOut reverts if anything goes wrong, since
    doTransferOut(admin, reduceAmount);
    emit ReservesReduced(admin, reduceAmount, totalReservesNew);
    return uint(Error.NO_ERROR);
}
 * @notice accrues interest and updates the interest rate model using _setInterestRateModelFresh
 * @dev Admin function to accrue interest and update the interest rate model
 * <code>@param</code> newInterestRateModel the new interest rate model to use
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _setInterestRateModel(InterestRateModel newInterestRateModel) public returns (uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but on top of that we want to log the fact that a
        return fail(Error(error), FailureInfo.SET_INTEREST_RATE_MODEL_ACCRUE_INTEREST_FAILED);
    // _setInterestRateModelFresh emits interest-rate-model-update-specific logs on errors, so we
    return _setInterestRateModelFresh(newInterestRateModel);
}
 * Onotice updates the interest rate model (*requires fresh interest accrual)
 * @dev Admin function to update the interest rate model
 * @param newInterestRateModel the new interest rate model to use
 * @return uint 0=success, otherwise a failure (see ErrorReporter.sol for details)
function _setInterestRateModelFresh(InterestRateModel newInterestRateModel) internal returns (uin
    // Used to store old model for use in the event that is emitted on success
    InterestRateModel oldInterestRateModel;
    // Check caller is admin
    if (msg.sender != admin) {
        return fail(Error.UNAUTHORIZED, FailureInfo.SET_INTEREST_RATE_MODEL_OWNER_CHECK);
```

```
// We fail gracefully unless market's block number equals current block number
        if (accrualBlockNumber != getBlockNumber()) {
            return fail(Error.MARKET_NOT_FRESH, FailureInfo.SET_INTEREST_RATE_MODEL_FRESH_CHECK);
        }
        // Track the market's current interest rate model
        oldInterestRateModel = interestRateModel;
        // Ensure invoke newInterestRateModel.isInterestRateModel() returns true
        require(newInterestRateModel.isInterestRateModel(), "marker method returned false");
        // Set the interest rate model to newInterestRateModel
        interestRateModel = newInterestRateModel;
        // Emit NewMarketInterestRateModel(oldInterestRateModel, newInterestRateModel)
        emit NewMarketInterestRateModel(oldInterestRateModel, newInterestRateModel);
        return uint(Error.NO ERROR);
   }
    /*** Safe Token ***/
     * @notice Gets balance of this contract in terms of the underlying
     * @dev This excludes the value of the current message, if any
     * @return The quantity of underlying owned by this contract
    function getCashPrior() internal view returns (uint);
     * @dev Performs a transfer in, reverting upon failure. Returns the amount actually transferred t
     * This may revert due to insufficient balance or insufficient allowance.
    function doTransferIn(address from, uint amount) internal returns (uint);
     * @dev Performs a transfer out, ideally returning an explanatory error code upon failure tather
     * If caller has not called checked protocol's balance, may revert due to insufficient cash held
       If caller has checked protocol's balance, and verified it is >= amount, this should not rever
    function doTransferOut(address payable to, uint amount) internal;
    /*** Reentrancy Guard ***/
     * @dev Prevents a contract from calling itself, directly or indirectly.
    modifier nonReentrant() {
        require(_notEntered, "re-entered");
        _notEntered = false;
       _notEntered = true; // get a gas-refund post-Istanbul
   }
}
// Dependency file: contracts/PriceOracle.sol
// pragma solidity ^0.5.16;
// import "contracts/CToken.sol";
contract PriceOracle {
```

```
/// @notice Indicator that this is a PriceOracle contract (for inspection)
    bool public constant isPriceOracle = true;
      * @notice Get the underlying price of a cToken asset
      ^{*} <code>@param</code> cToken The cToken to get the underlying price of
      * @return The underlying asset price mantissa (scaled by 1e18).
      * Zero means the price is unavailable.
    function getUnderlyingPrice(CToken cToken) external view returns (uint);
}
// Dependency file: contracts/OLendtrollerStorage.sol
// pragma solidity ^0.5.16;
// import "contracts/CToken.sol";
// import "contracts/PriceOracle.sol";
contract UnitrollerAdminStorage {
    * @notice Administrator for this contract
    address public admin;
    /**
    * @notice Pending administrator for this contract
    address public pendingAdmin;
    /**
    * @notice Active brains of Unitroller
    address public comptrollerImplementation;
    /**
    * @notice Pending brains of Unitroller
    address public pendingComptrollerImplementation;
}
contract OLendtrollerV1Storage is UnitrollerAdminStorage {
     ^{*} <code>@notice</code> Oracle which gives the price of any given asset
    PriceOracle public oracle;
    /**
     * Onotice Multiplier used to calculate the maximum repayAmount when liquidating a borrow
    uint public closeFactorMantissa;
    /**
     * @notice Multiplier representing the discount on collateral that a liquidator receives
    uint public liquidationIncentiveMantissa;
     * Onotice Max number of assets a single account can participate in (borrow or use as collateral)
    uint public maxAssets;
    * @notice Per-account mapping of "assets you are in", capped by maxAssets
```

```
mapping(address => CToken[]) public accountAssets;
}
contract OLendtrollerV2Storage is OLendtrollerV1Storage {
    struct Market {
        /// @notice Whether or not this market is listed
        bool isListed;
        /**
         * Onotice Multiplier representing the most one can borrow against their collateral in this m
         * For instance, 0.9 to allow borrowing 90% of collateral value.
         * Must be between 0 and 1, and stored as a mantissa.
        uint collateralFactorMantissa;
        /// @notice Per-market mapping of "accounts in this asset"
        mapping(address => bool) accountMembership;
        /// @notice Whether or not this market receives COMP
        bool isComped;
   }
     * @notice Official mapping of cTokens -> Market metadata
     * @dev Used e.g. to determine if a market is supported
    mapping(address => Market) public markets;
     * Onotice The Pause Guardian can pause certain actions as a safety mechanism.
     * Actions which allow users to remove their own assets cannot be paused.
     * Liquidation / seizing / transfer can only be paused globally, not by market.
    address public pauseGuardian;
    bool public _mintGuardianPaused;
    bool public _borrowGuardianPaused;
    bool public transferGuardianPaused;
    bool public seizeGuardianPaused;
    mapping(address => bool) public mintGuardianPaused;
    mapping(address => bool) public borrowGuardianPaused;
}
contract OLendtrollerV3Storage is OLendtrollerV2Storage {
    struct CompMarketState {
        /// @notice The market's last updated compBorrowIndex or compSupplyIndex
        uint224 index;
        /// @notice The block number the index was last updated at
        uint32 block;
   }
    /// @notice A list of all markets
   CToken[] public allMarkets;
    /// @notice The rate at which the flywheel distributes COMP, per block
    uint public compRate;
    /// @notice The portion of compRate that each market currently receives
    mapping(address => uint) public compSpeeds;
    /// @notice The COMP market supply state for each market
    mapping(address => CompMarketState) public compSupplyState;
```

```
/// @notice The COMP market borrow state for each market
    mapping(address => CompMarketState) public compBorrowState;
    /// @notice The COMP borrow index for each market for each supplier as of the last time they accr
    mapping(address => mapping(address => uint)) public compSupplierIndex;
    /// @notice The COMP borrow index for each market for each borrower as of the last time they accr
    mapping(address => mapping(address => uint)) public compBorrowerIndex;
    /// @notice The COMP accrued but not yet transferred to each user
    mapping(address => uint) public compAccrued;
}
contract OLendtrollerV4Storage is OLendtrollerV3Storage {
    // @notice The borrowCapGuardian can set borrowCaps to any number for any market. Lowering the bo
    address public borrowCapGuardian;
    // @notice Borrow caps enforced by borrowAllowed for each cToken address. Defaults to zero which
    mapping(address => uint) public borrowCaps;
}
contract OLendtrollerV5Storage is OLendtrollerV4Storage {
    /// @notice The portion of COMP that each contributor receives per block
    mapping(address => uint) public compContributorSpeeds;
    /// @notice Last block at which a contributor's COMP rewards have been allocated
    mapping(address => uint) public lastContributorBlock;
}
contract OLendtrollerV6Storage is OLendtrollerV5Storage {
    /// @notice The rate at which comp is distributed to the corresponding borrow market (per block)
    mapping(address => uint) public compBorrowSpeeds;
    /// @notice The rate at which comp is distributed to the corresponding supply market (per block)
    mapping(address => uint) public compSupplySpeeds;
}
contract OLendtrollerV7Storage is OLendtrollerV6Storage {
   /// @notice Flag indicating whether the function to fix COMP accruals has been executed (RE: prop
    bool public proposal65FixExecuted;
    /// @notice Accounting storage mapping account addresses to how much COMP they owe the protocol.
    mapping(address => uint) public compReceivable;
}
// Dependency file: contracts/Unitroller.sol
// pragma solidity ^0.5.16;
// import "contracts/ErrorReporter.sol";
// import "contracts/OLendtrollerStorage.sol";
/**
* @title ComptrollerCore
* @dev Storage for the comptroller is at this address, while execution is delegated to the `comptrol
* CTokens should reference this contract as their comptroller.
contract Unitroller is UnitrollerAdminStorage, OLendtrollerErrorReporter {
      * Onotice Emitted when pendingComptrollerImplementation is changed
    event NewPendingImplementation(address oldPendingImplementation, address newPendingImplementation
     * Onotice Emitted when pendingComptrollerImplementation is accepted, which means comptroller im
```

```
event NewImplementation(address oldImplementation, address newImplementation);
  * @notice Emitted when pendingAdmin is changed
event NewPendingAdmin(address oldPendingAdmin, address newPendingAdmin);
  * @notice Emitted when pendingAdmin is accepted, which means admin is updated
event NewAdmin(address oldAdmin, address newAdmin);
constructor() public {
    // Set admin to caller
    admin = msg.sender;
}
/*** Admin Functions ***/
function setPendingImplementation(address newPendingImplementation) public returns (uint) {
    if (msg.sender != admin) {
        return fail(Error.UNAUTHORIZED, FailureInfo.SET_PENDING_IMPLEMENTATION_OWNER_CHECK);
    address oldPendingImplementation = pendingComptrollerImplementation;
    pendingComptrollerImplementation = newPendingImplementation;
    emit NewPendingImplementation(oldPendingImplementation, pendingComptrollerImplementation);
    return uint(Error.NO_ERROR);
}
* @notice Accepts new implementation of comptroller. msg.sender must be pendingImplementation
* @dev Admin function for new implementation to accept it's role as implementation
* @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _acceptImplementation() public returns (uint) {
    // Check caller is pendingImplementation and pendingImplementation ≠ address(0)
    if (msg.sender != pendingComptrollerImplementation || pendingComptrollerImplementation == add
        return fail(Error.UNAUTHORIZED, FailureInfo.ACCEPT_PENDING_IMPLEMENTATION_ADDRESS_CHECK);
    // Save current values for inclusion in log
    address oldImplementation = comptrollerImplementation;
    address oldPendingImplementation = pendingComptrollerImplementation;
    comptrollerImplementation = pendingComptrollerImplementation;
    pendingComptrollerImplementation = address(0);
    emit NewImplementation(oldImplementation, comptrollerImplementation);
    emit NewPendingImplementation(oldPendingImplementation, pendingComptrollerImplementation);
    return uint(Error.NO_ERROR);
}
  * @notice Begins transfer of admin rights. The newPendingAdmin must call `_acceptAdmin` to fina
  * <mark>@dev</mark> Admin function to begin change of admin. The newPendingAdmin must call `_acceptAdmin` to
  * @param newPendingAdmin New pending admin.
  * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
```

```
function _setPendingAdmin(address newPendingAdmin) public returns (uint) {
        // Check caller = admin
        if (msg.sender != admin) {
            return fail(Error.UNAUTHORIZED, FailureInfo.SET_PENDING_ADMIN_OWNER_CHECK);
        // Save current value, if any, for inclusion in log
        address oldPendingAdmin = pendingAdmin;
        // Store pendingAdmin with value newPendingAdmin
        pendingAdmin = newPendingAdmin;
        // Emit NewPendingAdmin(oldPendingAdmin, newPendingAdmin)
        emit NewPendingAdmin(oldPendingAdmin, newPendingAdmin);
        return uint(Error.NO_ERROR);
   }
      * @notice Accepts transfer of admin rights. msg.sender must be pendingAdmin
      * @dev Admin function for pending admin to accept role and update admin
      * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
    function _acceptAdmin() public returns (uint) {
        // Check caller is pendingAdmin and pendingAdmin ≠ address(0)
        if (msg.sender != pendingAdmin || msg.sender == address(0)) {
            return fail(Error.UNAUTHORIZED, FailureInfo.ACCEPT_ADMIN_PENDING_ADMIN_CHECK);
        // Save current values for inclusion in log
        address oldAdmin = admin;
        address oldPendingAdmin = pendingAdmin;
        // Store admin with value pendingAdmin
        admin = pendingAdmin;
        // Clear the pending value
        pendingAdmin = address(0);
        emit NewAdmin(oldAdmin, admin);
        emit NewPendingAdmin(oldPendingAdmin, pendingAdmin);
        return uint(Error.NO_ERROR);
   }
     * @dev Delegates execution to an implementation contract.
     * It returns to the external caller whatever the implementation returns
     * or forwards reverts.
    function () payable external {
        // delegate all other functions to current implementation
        (bool success, ) = comptrollerImplementation.delegatecall(msg.data);
        assembly {
            let free_mem_ptr := mload(0x40)
            returndatacopy(free_mem_ptr, 0, returndatasize)
            switch success
            case 0 { revert(free_mem_ptr, returndatasize) }
            default { return(free_mem_ptr, returndatasize) }
        }
   }
}
```

```
// Dependency file: contracts/Governance/OLendToken.sol
 // pragma solidity ^0.5.16;
pragma experimental ABIEncoderV2;
contract OLendToken {
    /// @notice EIP-20 token name for this token
    string public constant name = "OLend";
    /// @notice EIP-20 token symbol for this token
    string public constant symbol = "OLD";
    /// @notice EIP-20 token decimals for this token
    uint8 public constant decimals = 18;
    /// @notice Total number of tokens in circulation
    uint public constant totalSupply = 10000000e18; // 1 million Comp
    /// @notice Allowance amounts on behalf of others
    mapping (address => mapping (address => uint96)) internal allowances;
     /// @notice Official record of token balances for each account
    mapping (address => uint96) internal balances;
    /// @notice A record of each accounts delegate
    mapping (address => address) public delegates;
    /// @notice A checkpoint for marking number of votes from
    struct Checkpoint {
        uint32 fromBlock:
        uint96 votes;
    }
    /// @notice A record of votes checkpoints for each account, by index
    mapping (address => mapping (uint32 => Checkpoint)) public checkpoints;
    /// @notice The number of checkpoints for each account
    mapping (address => uint32) public numCheckpoints;
    /// @notice The EIP-712 typehash for the contract's domain
    bytes32 public constant DOMAIN_TYPEHASH = keccak256("EIP712Domain(string name, uint256 chainId, add
     /// @notice The EIP-712 typehash for the delegation struct used by the contract
    bytes32 public constant DELEGATION_TYPEHASH = keccak256("Delegation(address delegatee, uint256 non
     /// @notice A record of states for signing / validating signatures
    mapping (address => uint) public nonces;
    /// @notice An event thats emitted when an account changes its delegate
    event DelegateChanged(address indexed delegator, address indexed fromDelegate, address indexed to
    /// @notice An event thats emitted when a delegate account's vote balance changes
    event DelegateVotesChanged(address indexed delegate, uint previousBalance, uint newBalance);
    /// @notice The standard EIP-20 transfer event
    event Transfer(address indexed from, address indexed to, uint256 amount);
    /// @notice The standard EIP-20 approval event
    event Approval(address indexed owner, address indexed spender, uint256 amount);
      * @notice Construct a new Comp token
      * @param account The initial account to grant all the tokens
    constructor(address account) public {
        balances[account] = uint96(totalSupply);
```

```
emit Transfer(address(0), account, totalSupply);
}
 * @notice Get the number of tokens `spender` is approved to spend on behalf of `account`
 * <code>@param</code> account The address of the account holding the funds
 * <code>@param</code> spender The address of the account spending the funds
 * @return The number of tokens approved
function allowance(address account, address spender) external view returns (uint) {
    return allowances[account][spender];
}
 * @notice Approve `spender` to transfer up to `amount` from `src`
 * @dev This will overwrite the approval amount for `spender`
  and is subject to issues noted [here](https://eips.ethereum.org/EIPS/eip-20#approve)
 * <code>@param</code> spender The address of the account which may transfer tokens
 * @param rawAmount The number of tokens that are approved (2^256-1 means infinite)
 * @return Whether or not the approval succeeded
function approve(address spender, uint rawAmount) external returns (bool) {
    uint96 amount;
    if (rawAmount == uint(-1)) {
        amount = uint96(-1);
    } else {
        amount = safe96(rawAmount, "Comp::approve: amount exceeds 96 bits");
    allowances[msg.sender][spender] = amount;
    emit Approval(msg.sender, spender, amount);
    return true;
}
 * @notice Get the number of tokens held by the `account
 * <code>@param</code> account The address of the account to get the balance of
 * @return The number of tokens held
function balanceOf(address account) external view returns (uint) {
    return balances[account];
}
 * <code>@notice</code> Transfer `amount` tokens from `msg.sender` to `dst`
 * @param dst The address of the destination account
 * @param rawAmount The number of tokens to transfer
 * @return Whether or not the transfer succeeded
function transfer(address dst, uint rawAmount) external returns (bool) {
    uint96 amount = safe96(rawAmount, "Comp::transfer: amount exceeds 96 bits");
    _transferTokens(msg.sender, dst, amount);
    return true;
}
 * @notice Transfer `amount` tokens from `src` to `dst`
 * @param src The address of the source account
 * Oparam dst The address of the destination account
 * @param rawAmount The number of tokens to transfer
 * @return Whether or not the transfer succeeded
function transferFrom(address src, address dst, uint rawAmount) external returns (bool) {
    address spender = msg.sender;
    uint96 spenderAllowance = allowances[src][spender];
```

```
uint96 amount = safe96(rawAmount, "Comp::approve: amount exceeds 96 bits");
    if (spender != src && spenderAllowance != uint96(-1)) {
        uint96 newAllowance = sub96(spenderAllowance, amount, "Comp::transferFrom: transfer amoun
        allowances[src][spender] = newAllowance;
        emit Approval(src, spender, newAllowance);
    }
    _transferTokens(src, dst, amount);
    return true;
}
 * @notice Delegate votes from `msg.sender` to `delegatee`
 * <code>@param</code> delegatee The address to delegate votes to
function delegate(address delegatee) public {
    return _delegate(msg.sender, delegatee);
}
 * @notice Delegates votes from signatory to `delegatee`
 * Oparam delegatee The address to delegate votes to
 * @param nonce The contract state required to match the signature
 * @param expiry The time at which to expire the signature
 * @param v The recovery byte of the signature
 * @param r Half of the ECDSA signature pair
 * @param s Half of the ECDSA signature pair
function delegateBySig(address delegatee, uint nonce, uint expiry, uint8 v, bytes32 r, bytes32 s)
    bytes32 domainSeparator = keccak256(abi.encode(DOMAIN_TYPEHASH, keccak256(bytes(name)), getCh
    bytes32 structHash = keccak256(abi.encode(DELEGATION_TYPEHASH, delegatee, nonce, expiry));
    bytes32 digest = keccak256(abi.encodePacked("\x19\x01", domainSeparator, structHash));
    address signatory = ecrecover(digest, v, r, s);
    require(signatory != address(0), "Comp::delegateBySig: invalid signature");
    require(nonce == nonces[signatory]++, "Comp::delegateBySig: invalid nonce");
    require(now <= expiry, "Comp::delegateBySig: signature expired");</pre>
    return _delegate(signatory, delegatee);
}
 * @notice Gets the current votes balance for `account`
 * Oparam account The address to get votes balance
 * @return The number of current votes for `account`
function getCurrentVotes(address account) external view returns (uint96) {
    uint32 nCheckpoints = numCheckpoints[account];
    return nCheckpoints > 0 ? checkpoints[account][nCheckpoints - 1].votes : 0;
}
 * @notice Determine the prior number of votes for an account as of a block number
 * @dev Block number must be a finalized block or else this function will revert to prevent misin
 * @param account The address of the account to check
 * @param blockNumber The block number to get the vote balance at
 * @return The number of votes the account had as of the given block
function getPriorVotes(address account, uint blockNumber) public view returns (uint96) {
    require(blockNumber < block.number, "Comp::getPriorVotes: not yet determined");</pre>
    uint32 nCheckpoints = numCheckpoints[account];
    if (nCheckpoints == 0) {
        return 0;
    }
```

```
// First check most recent balance
   if (checkpoints[account][nCheckpoints - 1].fromBlock <= blockNumber) {</pre>
        return checkpoints[account][nCheckpoints - 1].votes;
    // Next check implicit zero balance
   if (checkpoints[account][0].fromBlock > blockNumber) {
        return 0;
   }
   uint32 lower = 0;
   uint32 upper = nCheckpoints - 1;
   while (upper > lower) {
        uint32 center = upper - (upper - lower) / 2; // ceil, avoiding overflow
        Checkpoint memory cp = checkpoints[account][center];
        if (cp.fromBlock == blockNumber) {
            return cp.votes;
        } else if (cp.fromBlock < blockNumber) {</pre>
           lower = center;
        } else {
            upper = center - 1;
    return checkpoints[account][lower].votes;
}
function _delegate(address delegator, address delegatee) internal {
    address currentDelegate = delegates[delegator];
   uint96 delegatorBalance = balances[delegator];
   delegates[delegator] = delegatee;
    emit DelegateChanged(delegator, currentDelegate, delegatee);
   _moveDelegates(currentDelegate, delegatee, delegatorBalance);
}
function _transferTokens(address src, address dst, uint96 amount) internal {
    require(src != address(0), "Comp::_transferTokens: cannot transfer from the zero address");
    require(dst != address(0), "comp::_transferTokens: cannot transfer to the zero address");
    balances[src] = sub96(balances[src], amount, "Comp::_transferTokens: transfer amount exceeds
    balances[dst] = add96(balances[dst], amount, "Comp::_transferTokens: transfer amount overflow
    emit Transfer(src, dst, amount);
   _moveDelegates(delegates[src], delegates[dst], amount);
}
function _moveDelegates(address srcRep, address dstRep, uint96 amount) internal {
   if (srcRep != dstRep && amount > 0) {
        if (srcRep != address(0)) {
            uint32 srcRepNum = numCheckpoints[srcRep];
            uint96 srcRepOld = srcRepNum > 0 ? checkpoints[srcRep][srcRepNum - 1].votes : 0;
            uint96 srcRepNew = sub96(srcRepOld, amount, "Comp::_moveVotes: vote amount underflows
            _writeCheckpoint(srcRep, srcRepNum, srcRepOld, srcRepNew);
        }
        if (dstRep != address(0)) {
            uint32 dstRepNum = numCheckpoints[dstRep];
            uint96 dstRepOld = dstRepNum > 0 ? checkpoints[dstRep][dstRepNum - 1].votes : 0;
            uint96 dstRepNew = add96(dstRepOld, amount, "Comp::_moveVotes: vote amount overflows"
            _writeCheckpoint(dstRep, dstRepNum, dstRepOld, dstRepNew);
        }
   }
}
function _writeCheckpoint(address delegatee, uint32 nCheckpoints, uint96 oldVotes, uint96 newVote
```

```
uint32 blockNumber = safe32(block.number, "Comp::_writeCheckpoint: block number exceeds 32 bi
        if (nCheckpoints > 0 && checkpoints[delegatee][nCheckpoints - 1].fromBlock == blockNumber) {
            checkpoints[delegatee][nCheckpoints - 1].votes = newVotes;
        } else {
            checkpoints[delegatee][nCheckpoints] = Checkpoint(blockNumber, newVotes);
            numCheckpoints[delegatee] = nCheckpoints + 1;
        }
        emit DelegateVotesChanged(delegatee, oldVotes, newVotes);
    }
    function safe32(uint n, string memory errorMessage) internal pure returns (uint32) {
        require(n < 2**32, errorMessage);</pre>
        return uint32(n);
    }
    function safe96(uint n, string memory errorMessage) internal pure returns (uint96) {
        require(n < 2**96, errorMessage);</pre>
        return uint96(n);
    }
    function add96(uint96 a, uint96 b, string memory errorMessage) internal pure returns (uint96) {
        uint96 c = a + b;
        require(c >= a, errorMessage);
        return c;
    }
    function sub96(uint96 a, uint96 b, string memory errorMessage) internal pure returns (uint96) {
        require(b <= a, errorMessage);</pre>
        return a - b;
    }
    function getChainId() internal pure returns (uint)
        uint256 chainId;
        assembly { chainId := chainid() }
        return chainId;
   }
}
// Root file: contracts/OLendtrollerG7.sol
pragma solidity ^0.5.16;
// import "contracts/CToken.sol";
// import "contracts/ErrorReporter.sol";
// import "contracts/PriceOracle.sol";
// import "contracts/OLendtrollerInterface.sol";
// import "contracts/OLendtrollerStorage.sol";
// import "contracts/Unitroller.sol";
// import "contracts/Governance/OLendToken.sol";
 * @title Compound's Comptroller Contract
* @author Compound
contract OLendtroller is OLendtrollerV5Storage, OLendtrollerInterface, OLendtrollerErrorReporter, Exp
   /// @notice Emitted when an admin supports a market
    event MarketListed(CToken cToken);
   /// @notice Emitted when an account enters a market
   event MarketEntered(CToken cToken, address account);
    /// @notice Emitted when an account exits a market
    event MarketExited(CToken cToken, address account);
```

```
/// @notice Emitted when close factor is changed by admin
event NewCloseFactor(uint oldCloseFactorMantissa, uint newCloseFactorMantissa);
/// @notice Emitted when a collateral factor is changed by admin
event NewCollateralFactor(CToken cToken, uint oldCollateralFactorMantissa, uint newCollateralFact
/// @notice Emitted when liquidation incentive is changed by admin
event NewLiquidationIncentive(uint oldLiquidationIncentiveMantissa, uint newLiquidationIncentiveM
/// @notice Emitted when price oracle is changed
event NewPriceOracle(PriceOracle oldPriceOracle, PriceOracle newPriceOracle);
/// @notice Emitted when pause guardian is changed
event NewPauseGuardian(address oldPauseGuardian, address newPauseGuardian);
/// @notice Emitted when an action is paused globally
event ActionPaused(string action, bool pauseState);
/// @notice Emitted when an action is paused on a market
event ActionPaused(CToken cToken, string action, bool pauseState);
/// @notice Emitted when a new COMP speed is calculated for a market
event CompSpeedUpdated(CToken indexed cToken, uint newSpeed);
/// @notice Emitted when a new COMP speed is set for a contributor
event ContributorCompSpeedUpdated(address indexed contributor, uint newSpeed);
/// @notice Emitted when COMP is distributed to a supplier
event DistributedSupplierComp(CToken indexed cToken, address indexed supplier, uint compDelta, ui
/// @notice Emitted when COMP is distributed to a borrower
event DistributedBorrowerComp(CToken indexed cToken, address indexed borrower, uint compDelta, ui
/// @notice Emitted when borrow cap for a cToken is changed
event NewBorrowCap(CToken indexed cToken, uint newBorrowCap);
/// @notice Emitted when borrow cap guardian is changed
event NewBorrowCapGuardian(address oldBorrowCapGuardian, address newBorrowCapGuardian);
/// @notice Emitted when COMP is granted by admin
event CompGranted(address recipient, uint amount);
/// @notice The initial COMP index for a market
uint224 public constant compInitialIndex = 1e36;
// closeFactorMantissa must be strictly greater than this value
uint internal constant closeFactorMinMantissa = 0.05e18; // 0.05
// closeFactorMantissa must not exceed this value
uint internal constant closeFactorMaxMantissa = 0.9e18; // 0.9
// No collateralFactorMantissa may exceed this value
uint internal constant collateralFactorMaxMantissa = 0.9e18; // 0.9
constructor() public {
    admin = msg.sender;
/*** Assets You Are In ***/
 * @notice Returns the assets an account has entered
 * @param account The address of the account to pull assets for
 * @return A dynamic list with the assets the account has entered
```

```
function getAssetsIn(address account) external view returns (CToken[] memory) {
    CToken[] memory assetsIn = accountAssets[account];
    return assetsIn;
}
/**
 * @notice Returns whether the given account is entered in the given asset
 * @param account The address of the account to check
 * @param cToken The cToken to check
 * @return True if the account is in the asset, otherwise false.
function checkMembership(address account, CToken cToken) external view returns (bool) {
    return markets[address(cToken)].accountMembership[account];
}
 * @notice Add assets to be included in account liquidity calculation
 * @param cTokens The list of addresses of the cToken markets to be enabled
 * @return Success indicator for whether each corresponding market was entered
function enterMarkets(address[] memory cTokens) public returns (uint[] memory) {
    uint len = cTokens.length;
    uint[] memory results = new uint[](len);
    for (uint i = 0; i < len; i++) {</pre>
        CToken cToken = CToken(cTokens[i]);
        results[i] = uint(addToMarketInternal(cToken, msg.sender));
    }
    return results;
}
 * @notice Add the market to the borrower
                                              assets in" for liquidity calculations
 * @param cToken The market to enter
 * <code>@param</code> borrower The address of the account to modify
 * @return Success indicator for whether the market was entered
function addToMarketInternal(CToken cToken, address borrower) internal returns (Error) {
    Market storage marketToJoin = markets[address(cToken)];
    if (!marketToJoin.isListed) {
        // market is not listed, cannot join
        return Error.MARKET_NOT_LISTED;
    }
    if (marketToJoin.accountMembership[borrower] == true) {
        // already joined
        return Error.NO_ERROR;
    }
    // survived the gauntlet, add to list
    // NOTE: we store these somewhat redundantly as a significant optimization
    // this avoids having to iterate through the list for the most common use cases
    // that is, only when we need to perform liquidity checks
    // and not whenever we want to check if an account is in a particular market
    marketToJoin.accountMembership[borrower] = true;
    accountAssets[borrower].push(cToken);
    emit MarketEntered(cToken, borrower);
    return Error.NO_ERROR;
}
```

```
* @notice Removes asset from sender's account liquidity calculation
 * @dev Sender must not have an outstanding borrow balance in the asset,
  or be providing necessary collateral for an outstanding borrow.
 ^{*} <code>@param</code> cTokenAddress The address of the asset to be removed
 * @return Whether or not the account successfully exited the market
function exitMarket(address cTokenAddress) external returns (uint) {
    CToken cToken = CToken(cTokenAddress);
    /* Get sender tokensHeld and amountOwed underlying from the cToken */
    (uint oErr, uint tokensHeld, uint amountOwed, ) = cToken.getAccountSnapshot(msg.sender);
    require(oErr == 0, "exitMarket: getAccountSnapshot failed"); // semi-opaque error code
    /* Fail if the sender has a borrow balance */
    if (amountOwed != 0) {
        return fail(Error.NONZERO_BORROW_BALANCE, FailureInfo.EXIT_MARKET_BALANCE_OWED);
    /* Fail if the sender is not permitted to redeem all of their tokens */
    uint allowed = redeemAllowedInternal(cTokenAddress, msg.sender, tokensHeld);
    if (allowed != 0) {
        return failOpaque(Error.REJECTION, FailureInfo.EXIT_MARKET_REJECTION, allowed);
    Market storage marketToExit = markets[address(cToken)];
    /* Return true if the sender is not already 'in' the marke
    if (!marketToExit.accountMembership[msg.sender]) {
        return uint(Error.NO_ERROR);
    /* Set cToken account membership to false */
    delete marketToExit.accountMembership[msg.sender];
    /* Delete cToken from the account's list of assets */
    // load into memory for faster iteration
    CToken[] memory userAssetList = accountAssets[msg.sender];
    uint len = userAssetList.length;
    uint assetIndex = len;
    for (uint i = 0; i < len; i++) {</pre>
        if (userAssetList[i] == cToken) {
            assetIndex = i;
            break;
        }
    }
    // We *must* have found the asset in the list or our redundant data structure is broken
    assert(assetIndex < len);</pre>
    // copy last item in list to location of item to be removed, reduce length by 1
    CToken[] storage storedList = accountAssets[msg.sender];
    storedList[assetIndex] = storedList[storedList.length - 1];
    storedList.length--;
    emit MarketExited(cToken, msg.sender);
    return uint(Error.NO_ERROR);
}
/*** Policy Hooks ***/
 * @notice Checks if the account should be allowed to mint tokens in the given market
 * @param cToken The market to verify the mint against
 * @param minter The account which would get the minted tokens
 * @param mintAmount The amount of underlying being supplied to the market in exchange for tokens
```

```
* @return 0 if the mint is allowed, otherwise a semi-opaque error code (See ErrorReporter.sol)
function mintAllowed(address cToken, address minter, uint mintAmount) external returns (uint) {
    // Pausing is a very serious situation - we revert to sound the alarms
    require(!mintGuardianPaused[cToken], "mint is paused");
    // Shh - currently unused
    minter;
    mintAmount;
    if (!markets[cToken].isListed) {
        return uint(Error.MARKET_NOT_LISTED);
    // Keep the flywheel moving
    updateCompSupplyIndex(cToken);
    distributeSupplierComp(cToken, minter);
    return uint(Error.NO_ERROR);
}
 * @notice Validates mint and reverts on rejection. May emit logs
 * @param cToken Asset being minted
 * Oparam minter The address minting the tokens
 * @param actualMintAmount The amount of the underlying asset being minted
 * @param mintTokens The number of tokens being minted
function mintVerify(address cToken, address minter, uint actualMintAmount, uint mintTokens) exter
    // Shh - currently unused
    cToken;
    minter;
    actualMintAmount;
    mintTokens;
    // Shh - we don't ever want this hook
                                                marked pure
    if (false) {
        maxAssets = maxAssets;
    }
}
 * Onotice Checks if the account should be allowed to redeem tokens in the given market
 * @param cToken The market to verify the redeem against
 * @param redeemer The account which would redeem the tokens
 * <code>@param</code> redeemTokens The number of cTokens to exchange for the underlying asset in the market
 * @return 0 if the redeem is allowed, otherwise a semi-opaque error code (See ErrorReporter.sol)
function redeemAllowed(address cToken, address redeemer, uint redeemTokens) external returns (uin
    uint allowed = redeemAllowedInternal(cToken, redeemTokens);
    if (allowed != uint(Error.NO_ERROR)) {
        return allowed;
    }
    // Keep the flywheel moving
    updateCompSupplyIndex(cToken);
    distributeSupplierComp(cToken, redeemer);
    return uint(Error.NO_ERROR);
}
function redeemAllowedInternal(address cToken, address redeemer, uint redeemTokens) internal view
    if (!markets[cToken].isListed) {
        return uint(Error.MARKET_NOT_LISTED);
    }
```

```
/* If the redeemer is not 'in' the market, then we can bypass the liquidity check */
    if (!markets[cToken].accountMembership[redeemer]) {
        return uint(Error.NO_ERROR);
    }
    /* Otherwise, perform a hypothetical liquidity check to guard against shortfall */
    (Error err, , uint shortfall) = getHypotheticalAccountLiquidityInternal(redeemer, CToken(cTok
    if (err != Error.NO_ERROR) {
        return uint(err);
    if (shortfall > 0) {
        return uint(Error.INSUFFICIENT_LIQUIDITY);
    return uint(Error.NO_ERROR);
}
 * @notice Validates redeem and reverts on rejection. May emit logs.
 * @param cToken Asset being redeemed
  Oparam redeemer The address redeeming the tokens
  @param redeemAmount The amount of the underlying asset being redeemed
 * @param redeemTokens The number of tokens being redeemed
function redeemVerify(address cToken, address redeemer, uint redeemAmount, uint redeemTokens) ext
    // Shh - currently unused
    cToken:
    redeemer;
    // Require tokens is zero or amount is also zero
    if (redeemTokens == 0 && redeemAmount > 0) {
        revert("redeemTokens zero");
}
 * @notice Checks if the account should be allowed to borrow the underlying asset of the given ma
 * <code>@param</code> cToken The market to verify the borrow against
 * <code>@param</code> borrower The account which would borrow the asset
 * <code>@param</code> borrowAmount The amount of underlying the account would borrow
 * @return 0 if the borrow is allowed, otherwise a semi-opaque error code (See ErrorReporter.sol)
function borrowAllowed(address cToken, address borrower, uint borrowAmount) external returns (uin
    // Pausing is a very serious situation - we revert to sound the alarms
    require(!borrowGuardianPaused[cToken], "borrow is paused");
    if (!markets[cToken].isListed) {
        return uint(Error.MARKET_NOT_LISTED);
    }
    if (!markets[cToken].accountMembership[borrower]) {
        // only cTokens may call borrowAllowed if borrower not in market
        require(msg.sender == cToken, "sender must be cToken");
        // attempt to add borrower to the market
        Error err = addToMarketInternal(CToken(msg.sender), borrower);
        if (err != Error.NO_ERROR) {
            return uint(err);
        }
        // it should be impossible to break the important invariant
        assert(markets[cToken].accountMembership[borrower]);
    }
    if (oracle.getUnderlyingPrice(CToken(cToken)) == 0) {
        return uint(Error.PRICE_ERROR);
```

```
uint borrowCap = borrowCaps[cToken];
    // Borrow cap of 0 corresponds to unlimited borrowing
    if (borrowCap != 0) {
        uint totalBorrows = CToken(cToken).totalBorrows();
        uint nextTotalBorrows = add_(totalBorrows, borrowAmount);
        require(nextTotalBorrows < borrowCap, "market borrow cap reached");</pre>
    }
    (Error err, , uint shortfall) = getHypotheticalAccountLiquidityInternal(borrower, CToken(cTok
    if (err != Error.NO_ERROR) {
        return uint(err);
    if (shortfall > 0) {
        return uint(Error.INSUFFICIENT_LIQUIDITY);
    }
    // Keep the flywheel moving
    Exp memory borrowIndex = Exp({mantissa: CToken(cToken).borrowIndex()});
    updateCompBorrowIndex(cToken, borrowIndex);
    distributeBorrowerComp(cToken, borrower, borrowIndex);
    return uint(Error.NO_ERROR);
}
 * @notice Validates borrow and reverts on rejection. May emi
 * Oparam cToken Asset whose underlying is being borrowed
 * Oparam borrower The address borrowing the underlying
 * @param borrowAmount The amount of the underlying asset requested to borrow
function borrowVerify(address cToken, address borrower, uint borrowAmount) external {
    // Shh - currently unused
    cToken;
    borrower:
    borrowAmount;
                                      hook to be marked pure
    // Shh - we don't ever want
    if (false) {
        maxAssets = maxAssets;
}
 * @notice Checks if the account should be allowed to repay a borrow in the given market
 * @param cToken The market to verify the repay against
 * <code>@param</code> payer The account which would repay the asset
 * @param borrower The account which would borrowed the asset
 * @param repayAmount The amount of the underlying asset the account would repay
 * @return 0 if the repay is allowed, otherwise a semi-opaque error code (See ErrorReporter.sol)
function repayBorrowAllowed(
    address cToken,
    address payer,
    address borrower,
    uint repayAmount) external returns (uint) {
    // Shh - currently unused
    payer;
    borrower:
    repayAmount;
    if (!markets[cToken].isListed) {
        return uint(Error.MARKET_NOT_LISTED);
```

```
// Keep the flywheel moving
    Exp memory borrowIndex = Exp({mantissa: CToken(cToken).borrowIndex()});
    updateCompBorrowIndex(cToken, borrowIndex);
    distributeBorrowerComp(cToken, borrower, borrowIndex);
    return uint(Error.NO_ERROR);
}
 * Onotice Validates repayBorrow and reverts on rejection. May emit logs.
 * @param cToken Asset being repaid
 * @param payer The address repaying the borrow
 * @param borrower The address of the borrower
 * @param actualRepayAmount The amount of underlying being repaid
function repayBorrowVerify(
    address cToken,
    address payer,
    address borrower,
    uint actualRepayAmount,
    uint borrowerIndex) external {
    // Shh - currently unused
    cToken;
    payer;
    borrower;
    actualRepayAmount;
    borrowerIndex;
    // Shh - we don't ever want this hook to be marked pur
    if (false) {
        maxAssets = maxAssets;
}
 * @notice Checks if the liquidation should be allowed to occur
 * <code>@param</code> cTokenBorrowed Asset which was borrowed by the borrower
 * <code>@param</code> cTokenCollateral Asset which was used as collateral and will be seized
 * <code>@param</code> liquidator The address repaying the borrow and seizing the collateral
 * @param borrower The address of the borrower
  Oparam repayAmount The amount of underlying being repaid
function liquidateBorrowAllowed(
    address cTokenBorrowed,
    address cTokenCollateral,
    address liquidator,
    address borrower,
    uint repayAmount) external returns (uint) {
    // Shh - currently unused
    liquidator;
    if (!markets[cTokenBorrowed].isListed || !markets[cTokenCollateral].isListed) {
        return uint(Error.MARKET_NOT_LISTED);
    }
    /* The borrower must have shortfall in order to be liquidatable */
    (Error err, , uint shortfall) = getAccountLiquidityInternal(borrower);
    if (err != Error.NO_ERROR) {
        return uint(err);
    if (shortfall == 0) {
        return uint(Error.INSUFFICIENT_SHORTFALL);
    /* The liquidator may not repay more than what is allowed by the closeFactor */
```

```
uint borrowBalance = CToken(cTokenBorrowed).borrowBalanceStored(borrower);
    uint maxClose = mul_ScalarTruncate(Exp({mantissa: closeFactorMantissa}), borrowBalance);
    if (repayAmount > maxClose) {
        return uint(Error.TOO_MUCH_REPAY);
    return uint(Error.NO_ERROR);
}
 * @notice Validates liquidateBorrow and reverts on rejection. May emit logs.
 * @param cTokenBorrowed Asset which was borrowed by the borrower
 * @param cTokenCollateral Asset which was used as collateral and will be seized
 * @param liquidator The address repaying the borrow and seizing the collateral
 * @param borrower The address of the borrower
 * @param actualRepayAmount The amount of underlying being repaid
function liquidateBorrowVerify(
    address cTokenBorrowed,
    address cTokenCollateral,
    address liquidator,
    address borrower,
    uint actualRepayAmount,
    uint seizeTokens) external {
    // Shh - currently unused
    cTokenBorrowed;
    cTokenCollateral;
    liquidator;
    borrower:
    actualRepayAmount;
    seizeTokens;
    // Shh - we don't ever want this book to be
                                                 marked pure
    if (false) {
        maxAssets = maxAssets;
}
 * @notice Checks if the seizing of assets should be allowed to occur
 * <code>@param</code> cTokenCollateral Asset which was used as collateral and will be seized
 * <code>@param</code> cTokenBorrowed Asset which was borrowed by the borrower
 * @param liquidator The address repaying the borrow and seizing the collateral
 * Oparam borrower The address of the borrower
 * <code>@param</code> seizeTokens The number of collateral tokens to seize
function seizeAllowed(
    address cTokenCollateral,
    address cTokenBorrowed,
    address liquidator,
    address borrower,
    uint seizeTokens) external returns (uint) {
    // Pausing is a very serious situation - we revert to sound the alarms
    require(!seizeGuardianPaused, "seize is paused");
    // Shh - currently unused
    seizeTokens;
    if (!markets[cTokenCollateral].isListed || !markets[cTokenBorrowed].isListed) {
        return uint(Error.MARKET_NOT_LISTED);
    }
    if (CToken(cTokenCollateral).comptroller() != CToken(cTokenBorrowed).comptroller()) {
        return uint(Error.COMPTROLLER_MISMATCH);
    }
```

```
// Keep the flywheel moving
    updateCompSupplyIndex(cTokenCollateral);
    distributeSupplierComp(cTokenCollateral, borrower);
    distributeSupplierComp(cTokenCollateral, liquidator);
    return uint(Error.NO_ERROR);
}
/**
 * Onotice Validates seize and reverts on rejection. May emit logs.
 * Oparam cTokenCollateral Asset which was used as collateral and will be seized
 * <code>@param</code> cTokenBorrowed Asset which was borrowed by the borrower
 * @param liquidator The address repaying the borrow and seizing the collateral
 * @param borrower The address of the borrower
 * <code>@param</code> seizeTokens The number of collateral tokens to seize
function seizeVerify(
    address cTokenCollateral,
    address cTokenBorrowed,
    address liquidator,
    address borrower,
    uint seizeTokens) external {
    // Shh - currently unused
    cTokenCollateral;
    cTokenBorrowed;
    liquidator;
    borrower:
    seizeTokens;
    // Shh - we don't ever want this hook to be marked pur
    if (false) {
        maxAssets = maxAssets;
}
 * @notice Checks if the account should be allowed to transfer tokens in the given market
 * <code>@param</code> cToken The market to verify the transfer against
 * <code>@param</code> src The account which sources the tokens
 * <code>@param</code> dst The account which receives the tokens
 * Oparam transferTokens The number of cTokens to transfer

* Oreturn 0 if the transfer is allowed, otherwise a semi-opaque error code (See ErrorReporter.so
function transferAllowed(address cToken, address src, address dst, uint transferTokens) external
    // Pausing is a very serious situation - we revert to sound the alarms
    require(!transferGuardianPaused, "transfer is paused");
    // Currently the only consideration is whether or not
    // the src is allowed to redeem this many tokens
    uint allowed = redeemAllowedInternal(cToken, src, transferTokens);
    if (allowed != uint(Error.NO_ERROR)) {
        return allowed;
    }
    // Keep the flywheel moving
    updateCompSupplyIndex(cToken);
    distributeSupplierComp(cToken, src);
    distributeSupplierComp(cToken, dst);
    return uint(Error.NO_ERROR);
}
 * @notice Validates transfer and reverts on rejection. May emit logs.
 * @param cToken Asset being transferred
 * Oparam src The account which sources the tokens
```

```
* @param dst The account which receives the tokens
 * @param transferTokens The number of cTokens to transfer
function transferVerify(address cToken, address src, address dst, uint transferTokens) external {
    // Shh - currently unused
    cToken;
    src;
    dst;
    transferTokens;
    // Shh - we don't ever want this hook to be marked pure
    if (false) {
        maxAssets = maxAssets;
}
/*** Liquidity/Liquidation Calculations ***/
 * @dev Local vars for avoiding stack-depth limits in calculating account liquidity.
   Note that `cTokenBalance` is the number of cTokens the account owns in the market,
   whereas `borrowBalance` is the amount of underlying that the account has borrowed.
struct AccountLiquidityLocalVars {
    uint sumCollateral;
    uint sumBorrowPlusEffects;
    uint cTokenBalance:
    uint borrowBalance;
    uint exchangeRateMantissa;
    uint oraclePriceMantissa;
    Exp collateralFactor;
    Exp exchangeRate;
    Exp oraclePrice;
    Exp tokensToDenom;
}
 * @notice Determine the current account liquidity wrt collateral requirements
 * @return (possible error code (semi-opaque),
            account liquidity in excess of collateral requirements,
            account shortfall below collateral requirements)
 */
function getAccountLiquidity(address account) public view returns (uint, uint, uint) {
    (Error err, uint liquidity, uint shortfall) = getHypotheticalAccountLiquidityInternal(account
    return (uint(err), liquidity, shortfall);
}
/**
 * @notice Determine the current account liquidity wrt collateral requirements
 * @return (possible error code,
           account liquidity in excess of collateral requirements,
           account shortfall below collateral requirements)
 */
function getAccountLiquidityInternal(address account) internal view returns (Error, uint, uint) {
   return getHypotheticalAccountLiquidityInternal(account, CToken(0), 0, 0);
}
 * @notice Determine what the account liquidity would be if the given amounts were redeemed/borro
 * @param cTokenModify The market to hypothetically redeem/borrow in
 * @param account The account to determine liquidity for
 * <code>@param</code> redeemTokens The number of tokens to hypothetically redeem
 * Oparam borrowAmount The amount of underlying to hypothetically borrow
 * @return (possible error code (semi-opaque),
            hypothetical account liquidity in excess of collateral requirements,
```

```
hypothetical account shortfall below collateral requirements)
function getHypotheticalAccountLiquidity(
    address account,
    address cTokenModify,
    uint redeemTokens,
    uint borrowAmount) public view returns (uint, uint, uint) {
    (Error err, uint liquidity, uint shortfall) = getHypotheticalAccountLiquidityInternal(account
    return (uint(err), liquidity, shortfall);
}
 * @notice Determine what the account liquidity would be if the given amounts were redeemed/borro
 * @param cTokenModify The market to hypothetically redeem/borrow in
 * Oparam account The account to determine liquidity for
 * <code>@param</code> redeemTokens The number of tokens to hypothetically redeem
 * @param borrowAmount The amount of underlying to hypothetically borrow
 * @dev Note that we calculate the exchangeRateStored for each collateral cToken using stored dat
  without calculating accumulated interest.
 * @return (possible error code,
            hypothetical account liquidity in excess of collateral requirements,
            hypothetical account shortfall below collateral requirements)
function getHypotheticalAccountLiquidityInternal(
    address account,
    CToken cTokenModify,
    uint redeemTokens,
    uint borrowAmount) internal view returns (Error, uint, uint)
    AccountLiquidityLocalVars memory vars; // Holds all our calculation results
    uint oErr;
    // For each asset the account is in
    CToken[] memory assets = accountAssets[account];
    for (uint i = 0; i < assets.length; i++) {</pre>
        CToken asset = assets[i];
        // Read the balances and exchange rate from the cToken
        (oErr, vars.cTokenBalance, vars.borrowBalance, vars.exchangeRateMantissa) = asset.getAcco
        if (oErr != 0) { // semi-opaque error code, we assume NO_ERROR == 0 is invariant between
            return (Error.SNAPSHOT_ERROR, 0, 0);
        vars.collateralFactor = Exp({mantissa: markets[address(asset)].collateralFactorMantissa})
        vars.exchangeRate = Exp({mantissa: vars.exchangeRateMantissa});
        // Get the normalized price of the asset
        vars.oraclePriceMantissa = oracle.getUnderlyingPrice(asset);
        if (vars.oraclePriceMantissa == 0) {
            return (Error.PRICE_ERROR, 0, 0);
        vars.oraclePrice = Exp({mantissa: vars.oraclePriceMantissa});
        // Pre-compute a conversion factor from tokens -> ether (normalized price value)
        vars.tokensToDenom = mul_(mul_(vars.collateralFactor, vars.exchangeRate), vars.oraclePric
        // sumCollateral += tokensToDenom * cTokenBalance
        vars.sumCollateral = mul_ScalarTruncateAddUInt(vars.tokensToDenom, vars.cTokenBalance, va
        // sumBorrowPlusEffects += oraclePrice * borrowBalance
        vars.sumBorrowPlusEffects = mul_ScalarTruncateAddUInt(vars.oraclePrice, vars.borrowBalanc
        // Calculate effects of interacting with cTokenModify
        if (asset == cTokenModify) {
            // redeem effect
            // sumBorrowPlusEffects += tokensToDenom * redeemTokens
            vars.sumBorrowPlusEffects = mul_ScalarTruncateAddUInt(vars.tokensToDenom, redeemToken
```

```
// borrow effect
           // sumBorrowPlusEffects += oraclePrice * borrowAmount
           vars.sumBorrowPlusEffects = mul_ScalarTruncateAddUInt(vars.oraclePrice, borrowAmount,
       }
   }
   // These are safe, as the underflow condition is checked first
   if (vars.sumCollateral > vars.sumBorrowPlusEffects) {
       return (Error.NO_ERROR, vars.sumCollateral - vars.sumBorrowPlusEffects, 0);
   } else {
       return (Error.NO_ERROR, 0, vars.sumBorrowPlusEffects - vars.sumCollateral);
}
 * @notice Calculate number of tokens of collateral asset to seize given an underlying amount
 * @dev Used in liquidation (called in cToken.liquidateBorrowFresh)
 * @param cTokenBorrowed The address of the borrowed cToken
  Oparam cTokenCollateral The address of the collateral cToken
 <sup>*</sup> @param actualRepayAmount The amount of cTokenBorrowed underlying to convert into cTokenCollate
 * @return (errorCode, number of cTokenCollateral tokens to be seized in a liquidation)
function liquidateCalculateSeizeTokens(address cTokenBorrowed, address cTokenCollateral, uint act
    /* Read oracle prices for borrowed and collateral markets
   uint priceBorrowedMantissa = oracle.getUnderlyingPrice(CToken(cTokenBorrowed));
   uint priceCollateralMantissa = oracle.getUnderlyingPrice(CToken(cTokenCollateral));
   if (priceBorrowedMantissa == 0 || priceCollateralMantissa == 0) {
       return (uint(Error.PRICE_ERROR), 0);
   }
    * Get the exchange rate and calculate the number of collateral tokens to seize:
    * seizeAmount = actualRepayAmount * liquidationIncentive * priceBorrowed / priceCollateral
     * seizeTokens = seizeAmount / exchangeRate
        = actualRepayAmount * (liquidationIncentive * priceBorrowed) / (priceCollateral * exchan
   uint seizeTokens;
   Exp memory numerator;
   Exp memory denominator;
   Exp memory ratio;
   numerator = mul_(Exp({mantissa: liquidationIncentiveMantissa}), Exp({mantissa: priceBorrowedM
   denominator = mul_(Exp(\{mantissa: priceCollateralMantissa\}), Exp(\{mantissa: exchangeRateManti
   ratio = div_(numerator, denominator);
   seizeTokens = mul_ScalarTruncate(ratio, actualRepayAmount);
   return (uint(Error.NO_ERROR), seizeTokens);
}
/*** Admin Functions ***/
/**
 * @notice Sets a new price oracle for the comptroller
  * @dev Admin function to set a new price oracle
  * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _setPriceOracle(PriceOracle newOracle) public returns (uint) {
   // Check caller is admin
   if (msg.sender != admin) {
       return fail(Error.UNAUTHORIZED, FailureInfo.SET_PRICE_ORACLE_OWNER_CHECK);
   // Track the old oracle for the comptroller
```

```
PriceOracle oldOracle = oracle;
    // Set comptroller's oracle to newOracle
    oracle = newOracle;
    // Emit NewPriceOracle(oldOracle, newOracle)
    emit NewPriceOracle(oldOracle, newOracle);
    return uint(Error.NO_ERROR);
}
  * Onotice Sets the closeFactor used when liquidating borrows
  * @dev Admin function to set closeFactor
  * @param newCloseFactorMantissa New close factor, scaled by 1e18
  * @return uint O=success, otherwise a failure
function _setCloseFactor(uint newCloseFactorMantissa) external returns (uint) {
    // Check caller is admin
    require(msg.sender == admin, "only admin can set close factor");
    uint oldCloseFactorMantissa = closeFactorMantissa;
    closeFactorMantissa = newCloseFactorMantissa;
    emit NewCloseFactor(oldCloseFactorMantissa, closeFactorMantissa);
    return uint(Error.NO_ERROR);
}
  * @notice Sets the collateralFactor for a market
  * @dev Admin function to set per-market collateralFactor
  * @param cToken The market to set the factor on
  * @param newCollateralFactorMantissa The new collateral factor, scaled by 1e18
  * @return uint 0=success, otherwise a failure. (See ErrorReporter for details)
function _setCollateralFactor(CToken cToken, uint newCollateralFactorMantissa) external returns (
    // Check caller is admin
    if (msg.sender != admin) {
        return fail(Error.UNAUTHORIZED, FailureInfo.SET_COLLATERAL_FACTOR_OWNER_CHECK);
    // Verify market is listed
    Market storage market = markets[address(cToken)];
    if (!market.isListed) {
        return fail(Error.MARKET_NOT_LISTED, FailureInfo.SET_COLLATERAL_FACTOR_NO_EXISTS);
    Exp memory newCollateralFactorExp = Exp({mantissa: newCollateralFactorMantissa});
    // Check collateral factor <= 0.9
    Exp memory highLimit = Exp({mantissa: collateralFactorMaxMantissa});
    if (lessThanExp(highLimit, newCollateralFactorExp)) {
        return fail(Error.INVALID_COLLATERAL_FACTOR, FailureInfo.SET_COLLATERAL_FACTOR_VALIDATION
    // If collateral factor != 0, fail if price == 0
    if (newCollateralFactorMantissa != 0 && oracle.getUnderlyingPrice(cToken) == 0) {
        return fail(Error.PRICE_ERROR, FailureInfo.SET_COLLATERAL_FACTOR_WITHOUT_PRICE);
    }
    // Set market's collateral factor to new collateral factor, remember old value
    uint oldCollateralFactorMantissa = market.collateralFactorMantissa;
    market.collateralFactorMantissa = newCollateralFactorMantissa;
    // Emit event with asset, old collateral factor, and new collateral factor
    emit NewCollateralFactor(cToken, oldCollateralFactorMantissa, newCollateralFactorMantissa);
```

```
return uint(Error.NO_ERROR);
}
  * @notice Sets liquidationIncentive
  * @dev Admin function to set liquidationIncentive
  * @param newLiquidationIncentiveMantissa New liquidationIncentive scaled by 1e18
  * @return uint O=success, otherwise a failure. (See ErrorReporter for details)
function _setLiquidationIncentive(uint newLiquidationIncentiveMantissa) external returns (uint) {
   // Check caller is admin
   if (msg.sender != admin) {
        return fail(Error.UNAUTHORIZED, FailureInfo.SET_LIQUIDATION_INCENTIVE_OWNER_CHECK);
   // Save current value for use in log
   uint oldLiquidationIncentiveMantissa = liquidationIncentiveMantissa;
   // Set liquidation incentive to new incentive
   liquidationIncentiveMantissa = newLiquidationIncentiveMantissa;
    // Emit event with old incentive, new incentive
   emit NewLiquidationIncentive(oldLiquidationIncentiveMantissa, newLiquidationIncentiveMantissa
   return uint(Error.NO_ERROR);
}
  * @notice Add the market to the markets mapping and set it as listed
  * @dev Admin function to set isListed and add support for the market
  * @param cToken The address of the market (token) to list
  * @return uint O=success, otherwise a failure. (See enum Error for details)
function _supportMarket(CToken cToken) external returns (uint) {
   if (msg.sender != admin) {
        return fail(Error.UNAUTHORIZED, FailureInfo.SUPPORT_MARKET_OWNER_CHECK);
   }
   if (markets[address(cToken)].isListed) {
        return fail(Error.MARKET_ALREADY_LISTED, FailureInfo.SUPPORT_MARKET_EXISTS);
   // Note that isComped is not in active use anymore
   markets[address(cToken)] = Market({isListed: true, isComped: false, collateralFactorMantissa:
   _addMarketInternal(address(cToken));
   emit MarketListed(cToken);
    return uint(Error.NO_ERROR);
}
function _addMarketInternal(address cToken) internal {
   for (uint i = 0; i < allMarkets.length; i ++) {</pre>
        require(allMarkets[i] != CToken(cToken), "market already added");
   allMarkets.push(CToken(cToken));
}
  * @notice Set the given borrow caps for the given cToken markets. Borrowing that brings total b
  * @dev Admin or borrowCapGuardian function to set the borrow caps. A borrow cap of 0 correspond
```

```
* @param cTokens The addresses of the markets (tokens) to change the borrow caps for
  * @param newBorrowCaps The new borrow cap values in underlying to be set. A value of 0 correspo
function _setMarketBorrowCaps(CToken[] calldata cTokens, uint[] calldata newBorrowCaps) external
    require(msg.sender == admin || msg.sender == borrowCapGuardian, "only admin or borrow cap gua
    uint numMarkets = cTokens.length;
    uint numBorrowCaps = newBorrowCaps.length;
    require(numMarkets != 0 && numMarkets == numBorrowCaps, "invalid input");
    for(uint i = 0; i < numMarkets; i++) {</pre>
        borrowCaps[address(cTokens[i])] = newBorrowCaps[i];
        emit NewBorrowCap(cTokens[i], newBorrowCaps[i]);
}
 * @notice Admin function to change the Borrow Cap Guardian
 * Oparam newBorrowCapGuardian The address of the new Borrow Cap Guardian
function _setBorrowCapGuardian(address newBorrowCapGuardian) external {
    require(msg.sender == admin, "only admin can set borrow cap guardian");
    // Save current value for inclusion in log
    address oldBorrowCapGuardian = borrowCapGuardian;
    // Store borrowCapGuardian with value newBorrowCapGuardian
    borrowCapGuardian = newBorrowCapGuardian;
    // Emit NewBorrowCapGuardian(OldBorrowCapGuardian, NewBorrowCapGuardian)
    emit NewBorrowCapGuardian(oldBorrowCapGuardian, newBorrowCapGuardian);
}
 * @notice Admin function to change the Pause Guardian
 * <code>@param</code> newPauseGuardian The address of the new Pause Guardian
 * @return uint O=success, otherwise a failure. (See enum Error for details)
function _setPauseGuardian(address newPauseGuardian) public returns (uint) {
    if (msg.sender != admin) {
        return fail(Error.UNAUTHORIZED, FailureInfo.SET_PAUSE_GUARDIAN_OWNER_CHECK);
    // Save current value for inclusion in log
    address oldPauseGuardian = pauseGuardian;
    // Store pauseGuardian with value newPauseGuardian
    pauseGuardian = newPauseGuardian;
    // Emit NewPauseGuardian(OldPauseGuardian, NewPauseGuardian)
    emit NewPauseGuardian(oldPauseGuardian, pauseGuardian);
    return uint(Error.NO_ERROR);
}
function _setMintPaused(CToken cToken, bool state) public returns (bool) {
    require(markets[address(cToken)].isListed, "cannot pause a market that is not listed");
    require(msg.sender == pauseGuardian || msg.sender == admin, "only pause guardian and admin ca
    require(msg.sender == admin || state == true, "only admin can unpause");
    mintGuardianPaused[address(cToken)] = state;
    emit ActionPaused(cToken, "Mint", state);
    return state;
}
```

```
function _setBorrowPaused(CToken cToken, bool state) public returns (bool) {
    require(markets[address(cToken)].isListed, "cannot pause a market that is not listed");
    require(msg.sender == pauseGuardian || msg.sender == admin, "only pause guardian and admin ca
    require(msg.sender == admin || state == true, "only admin can unpause");
    borrowGuardianPaused[address(cToken)] = state;
    emit ActionPaused(cToken, "Borrow", state);
    return state;
}
function _setTransferPaused(bool state) public returns (bool) {
    require(msg.sender == pauseGuardian || msg.sender == admin, "only pause guardian and admin ca
    require(msg.sender == admin || state == true, "only admin can unpause");
    transferGuardianPaused = state;
    emit ActionPaused("Transfer", state);
    return state;
}
function setSeizePaused(bool state) public returns (bool) {
    require(msg.sender == pauseGuardian || msg.sender == admin, "only pause guardian and admin ca
    require(msg.sender == admin || state == true, "only admin can unpause");
    seizeGuardianPaused = state;
    emit ActionPaused("Seize", state);
    return state;
}
function _become(Unitroller unitroller) public {
    require(msg.sender == unitroller.admin(), "only unitroller admin can change brains");
    require(unitroller._acceptImplementation() == 0, "change not authorized");
}
                                           contract is becoming the new implementation
 * @notice Checks caller is admin, or this
function adminOrInitializing() internal view returns (bool) {
    return msg.sender == admin || msg.sender == comptrollerImplementation;
}
/*** Comp Distribution
 * @notice Set COMP speed for a single market
 * Oparam cToken The market whose COMP speed to update
 * @param compSpeed New COMP speed for market
function setCompSpeedInternal(CToken cToken, uint compSpeed) internal {
    uint currentCompSpeed = compSpeeds[address(cToken)];
    if (currentCompSpeed != 0) {
        // note that COMP speed could be set to 0 to halt liquidity rewards for a market
        Exp memory borrowIndex = Exp({mantissa: cToken.borrowIndex()});
        updateCompSupplyIndex(address(cToken));
        updateCompBorrowIndex(address(cToken), borrowIndex);
    } else if (compSpeed != 0) {
        // Add the COMP market
        Market storage market = markets[address(cToken)];
        require(market.isListed == true, "comp market is not listed");
         if (compSupplyState[address(cToken)].index == 0 \&\& compSupplyState[address(cToken)].block \\
            compSupplyState[address(cToken)] = CompMarketState({
            index: compInitialIndex,
            block: safe32(getBlockNumber(), "block number exceeds 32 bits")
            });
        }
```

```
if (compBorrowState[address(cToken)].index == 0 && compBorrowState[address(cToken)].block
            compBorrowState[address(cToken)] = CompMarketState({
            index: compInitialIndex,
            block: safe32(getBlockNumber(), "block number exceeds 32 bits")
            });
        }
    }
    if (currentCompSpeed != compSpeed) {
        compSpeeds[address(cToken)] = compSpeed;
        emit CompSpeedUpdated(cToken, compSpeed);
    }
}
 * @notice Accrue COMP to the market by updating the supply index
 * <code>@param</code> cToken The market whose supply index to update
function updateCompSupplyIndex(address cToken) internal {
    CompMarketState storage supplyState = compSupplyState[cToken];
    uint supplySpeed = compSpeeds[cToken];
    uint blockNumber = getBlockNumber();
    uint deltaBlocks = sub_(blockNumber, uint(supplyState.block));
    if (deltaBlocks > 0 && supplySpeed > 0) {
        uint supplyTokens = CToken(cToken).totalSupply();
        uint compAccrued = mul_(deltaBlocks, supplySpeed);
        Double memory ratio = supplyTokens > 0 ? fraction(compAccrued, supplyTokens) : Double({ma
        Double memory index = add_(Double({mantissa: supplyState.index}), ratio);
        compSupplyState[cToken] = CompMarketState({
        index: safe224(index.mantissa, "new index exceeds 224 bits"),
        block: safe32(blockNumber, "block number exceeds 32 bits")
        });
    } else if (deltaBlocks > 0) {
        supplyState.block = safe32(blockNumber, "block number exceeds 32 bits");
}
 * @notice Accrue COMP to the market by updating the borrow index
 * @param cToken The market whose borrow index to update
function updateCompBorrowIndex(address cToken, Exp memory marketBorrowIndex) internal {
    CompMarketState storage borrowState = compBorrowState[cToken];
    uint borrowSpeed = compSpeeds[cToken];
    uint blockNumber = getBlockNumber();
    uint deltaBlocks = sub_(blockNumber, uint(borrowState.block));
    if (deltaBlocks > 0 && borrowSpeed > 0) {
        uint borrowAmount = div_(CToken(cToken).totalBorrows(), marketBorrowIndex);
        uint compAccrued = mul_(deltaBlocks, borrowSpeed);
        Double memory ratio = borrowAmount > 0 ? fraction(compAccrued, borrowAmount) : Double({ma
        Double memory index = add_(Double({mantissa: borrowState.index}), ratio);
        compBorrowState[cToken] = CompMarketState({
        index: safe224(index.mantissa, "new index exceeds 224 bits"),
        block: safe32(blockNumber, "block number exceeds 32 bits")
        });
    } else if (deltaBlocks > 0) {
        borrowState.block = safe32(blockNumber, "block number exceeds 32 bits");
}
 * @notice Calculate COMP accrued by a supplier and possibly transfer it to them
 * @param cToken The market in which the supplier is interacting
 * @param supplier The address of the supplier to distribute COMP to
function distributeSupplierComp(address cToken, address supplier) internal {
```

```
CompMarketState storage supplyState = compSupplyState[cToken];
    Double memory supplyIndex = Double({mantissa: supplyState.index});
    Double memory supplierIndex = Double({mantissa: compSupplierIndex[cToken][supplier]});
    compSupplierIndex[cToken][supplier] = supplyIndex.mantissa;
    if (supplierIndex.mantissa == 0 && supplyIndex.mantissa > 0) {
        supplierIndex.mantissa = compInitialIndex;
    }
    Double memory deltaIndex = sub_(supplyIndex, supplierIndex);
    uint supplierTokens = CToken(cToken).balanceOf(supplier);
    uint supplierDelta = mul_(supplierTokens, deltaIndex);
    uint supplierAccrued = add_(compAccrued[supplier], supplierDelta);
    compAccrued[supplier] = supplierAccrued;
    emit DistributedSupplierComp(CToken(cToken), supplier, supplierDelta, supplyIndex.mantissa);
}
 * @notice Calculate COMP accrued by a borrower and possibly transfer it to them
 * @dev Borrowers will not begin to accrue until after the first interaction with the protocol.
  * <code>@param</code> cToken The market in which the borrower is interacting
 * @param borrower The address of the borrower to distribute COMP to
function distributeBorrowerComp(address cToken, address borrower, Exp memory marketBorrowIndex) i
    CompMarketState storage borrowState = compBorrowState[cToken];
    Double memory borrowIndex = Double({mantissa: borrowState.index});
    Double memory borrowerIndex = Double({mantissa: compBorrowerIndex[cToken][borrower]});
    compBorrowerIndex[cToken][borrower] = borrowIndex.mantissa;
    if (borrowerIndex.mantissa > 0) {
        Double memory deltaIndex = sub_(borrowIndex, borrowerIndex);
        uint borrowerAmount = div_(CToken(cToken).borrowBalanceStored(borrower), marketBorrowInde
        uint borrowerDelta = mul_(borrowerAmount, deltaIndex);
        uint borrowerAccrued = add_(compAccrued[borrower], borrowerDelta);
        compAccrued[borrower] = borrowerAccrued;
        emit DistributedBorrowerComp(CToken(cToken), borrower, borrowerDelta, borrowIndex.mantiss
    }
}
 * @notice Calculate additional accrued COMP for a contributor since last accrual
 * <code>@param</code> contributor The address to calculate contributor rewards for
function updateContributorRewards(address contributor) public {
    uint compSpeed = compContributorSpeeds[contributor];
    uint blockNumber = getBlockNumber();
    uint deltaBlocks = sub_(blockNumber, lastContributorBlock[contributor]);
    if (deltaBlocks > 0 && compSpeed > 0) {
        uint newAccrued = mul_(deltaBlocks, compSpeed);
        uint contributorAccrued = add_(compAccrued[contributor], newAccrued);
        compAccrued[contributor] = contributorAccrued;
        lastContributorBlock[contributor] = blockNumber;
    }
}
 * @notice Claim all the comp accrued by holder in all markets
 * <code>@param</code> holder The address to claim COMP for
function claimComp(address holder) public {
    return claimComp(holder, allMarkets);
}
 * Onotice Claim all the comp accrued by holder in the specified markets
```

```
* @param holder The address to claim COMP for
 * @param cTokens The list of markets to claim COMP in
function claimComp(address holder, CToken[] memory cTokens) public {
    address[] memory holders = new address[](1);
    holders[0] = holder;
    claimComp(holders, cTokens, true, true);
}
 * @notice Claim all comp accrued by the holders
 * @param holders The addresses to claim COMP for
 * Oparam cTokens The list of markets to claim COMP in
 * @param borrowers Whether or not to claim COMP earned by borrowing
 * Oparam suppliers Whether or not to claim COMP earned by supplying
function claimComp(address[] memory holders, CToken[] memory cTokens, bool borrowers, bool suppli
    for (uint i = 0; i < cTokens.length; i++) {</pre>
        CToken cToken = cTokens[i];
        require(markets[address(cToken)].isListed, "market must be listed");
        if (borrowers == true) {
            Exp memory borrowIndex = Exp({mantissa: cToken.borrowIndex()});
            updateCompBorrowIndex(address(cToken), borrowIndex);
            for (uint j = 0; j < holders.length; j++) {</pre>
                distributeBorrowerComp(address(cToken), holders[j], borrowIndex);
                compAccrued[holders[j]] = grantCompInternal(holders[j], compAccrued[holders[j]]);
        if (suppliers == true) {
            updateCompSupplyIndex(address(cToken));
            for (uint j = 0; j < holders.length; <math>j++) {
                distributeSupplierComp(address(cToken), holders[j]);
                compAccrued[holders[j]] = grantCompInternal(holders[j], compAccrued[holders[j]]);
        }
    }
}
 * @notice Transfer COMP to the user
 * @dev Note: If there is not enough COMP, we do not perform the transfer all.
 * @param user The address of the user to transfer COMP to
 * <code>@param</code> amount The amount of COMP to (possibly) transfer
  * @return The amount of COMP which was NOT transferred to the user
function grantCompInternal(address user, uint amount) internal returns (uint) {
    OLendToken oLendToken = OLendToken(getCompAddress());
    uint compRemaining = oLendToken.balanceOf(address(this));
    if (amount > 0 && amount <= compRemaining) {</pre>
        oLendToken.transfer(user, amount);
        return 0;
    return amount;
/*** Comp Distribution Admin ***/
 * @notice Transfer COMP to the recipient
 * @dev Note: If there is not enough COMP, we do not perform the transfer all.
  * <code>@param</code> recipient The address of the recipient to transfer COMP to
 * <code>@param</code> amount The amount of COMP to (possibly) transfer
function _grantComp(address recipient, uint amount) public {
    require(adminOrInitializing(), "only admin can grant comp");
    uint amountLeft = grantCompInternal(recipient, amount);
```

```
require(amountLeft == 0, "insufficient comp for grant");
         emit CompGranted(recipient, amount);
     }
      * @notice Set COMP speed for a single market
      * @param cToken The market whose COMP speed to update
      * @param compSpeed New COMP speed for market
     function _setCompSpeed(CToken cToken, uint compSpeed) public {
         require(adminOrInitializing(), "only admin can set comp speed");
         setCompSpeedInternal(cToken, compSpeed);
     }
      * @notice Set COMP speed for a single contributor
      * @param contributor The contributor whose COMP speed to update
      * @param compSpeed New COMP speed for contributor
     function _setContributorCompSpeed(address contributor, uint compSpeed) public {
         require(adminOrInitializing(), "only admin can set comp speed");
         // note that COMP speed could be set to 0 to halt liquidity rewards for a contributor
         updateContributorRewards(contributor);
         if (compSpeed == 0) {
             // release storage
             delete lastContributorBlock[contributor];
         } else {
             lastContributorBlock[contributor] = getBlockNumber();
         compContributorSpeeds[contributor] = compSpeed;
         emit ContributorCompSpeedUpdated(contributor, compSpeed);
     }
      * @notice Return all of the markets
      * @dev The automatic getter may be used to access an individual market.
      * @return The list of market addresses
     function getAllMarkets() public view returns (CToken[] memory) {
         return allMarkets;
     }
     function getBlockNumber() public view returns (uint) {
         return block.number;
     }
      * @notice Return the address of the COMP token
      * @return The address of COMP
     function getCompAddress() public pure returns (address) {
         return 0x09ACD08CF5E3Adb614156dD61bc250Af71d88526;
     }
 }
4
```

OErc20Delegate.sol

```
// Dependency file: contracts/OLendtrollerInterface.sol
// pragma solidity ^0.5.16;
```

```
contract OLendtrollerInterface {
   /// @notice Indicator that this is a Comptroller contract (for inspection)
   bool public constant isComptroller = true;
   /*** Assets You Are In ***/
   function enterMarkets(address[] calldata cTokens) external returns (uint[] memory);
   function exitMarket(address cToken) external returns (uint);
   /*** Policy Hooks ***/
   function mintAllowed(address cToken, address minter, uint mintAmount) external returns (uint);
   function mintVerify(address cToken, address minter, uint mintAmount, uint mintTokens) external;
   function redeemAllowed(address cToken, address redeemer, uint redeemTokens) external returns (uin
   function redeemVerify(address cToken, address redeemer, uint redeemAmount, uint redeemTokens) ext
   function borrowAllowed(address cToken, address borrower, uint borrowAmount) external returns (uin
   function borrowVerify(address cToken, address borrower, uint borrowAmount) external;
   function repayBorrowAllowed(
       address cToken,
       address payer,
       address borrower,
       uint repayAmount) external returns (uint);
   function repayBorrowVerify(
       address cToken,
       address payer,
       address borrower,
       uint repayAmount,
       uint borrowerIndex) external;
   function liquidateBorrowAllowed(
       address cTokenBorrowed,
       address cTokenCollateral,
       address liquidator,
       address borrower,
       uint repayAmount) external returns (uint);
   function liquidateBorrowVerify(
        address cTokenBorrowed,
       address cTokenCollateral,
       address liquidator,
       address borrower,
       uint repayAmount,
       uint seizeTokens) external;
   function seizeAllowed(
       address cTokenCollateral.
       address cTokenBorrowed,
       address liquidator,
       address borrower.
       uint seizeTokens) external returns (uint);
    function seizeVerify(
       address cTokenCollateral,
       address cTokenBorrowed,
       address liquidator,
       address borrower,
       uint seizeTokens) external;
   function transferAllowed(address cToken, address src, address dst, uint transferTokens) external
   function transferVerify(address cToken, address src, address dst, uint transferTokens) external;
    /*** Liquidity/Liquidation Calculations ***/
   function liquidateCalculateSeizeTokens(
        address cTokenBorrowed,
```

```
address cTokenCollateral,
        uint repayAmount) external view returns (uint, uint);
}
// Dependency file: contracts/InterestRateModel.sol
// pragma solidity ^0.5.16;
 * @title Compound's InterestRateModel Interface
 * @author Compound
contract InterestRateModel {
   /// @notice Indicator that this is an InterestRateModel contract (for inspection)
   bool public constant isInterestRateModel = true;
     * @notice Calculates the current borrow interest rate per block
      * <code>@param</code> cash The total amount of cash the market has
      * Oparam borrows The total amount of borrows the market has outstanding
      * @param reserves The total amount of reserves the market has
      * @return The borrow rate per block (as a percentage, and scaled by 1e18)
    function getBorrowRate(uint cash, uint borrows, uint reserves) external view returns (uint);
     * @notice Calculates the current supply interest rate per block
      * @param cash The total amount of cash the market has
      * <code>@param</code> borrows The total amount of borrows the market has outstanding
      * Oparam reserves The total amount of reserves the market has
      * Oparam reserveFactorMantissa The current reserve factor the market has
      * @return The supply rate per block (as a percentage, and scaled by 1e18)
    function getSupplyRate(uint cash, uint borrows, uint reserveFactorMantissa) extern
}
// Dependency file: contracts/EIP20NonStandardInterface.sol
// pragma solidity ^0.5.16;
* @title EIP20NonStandardInterface
 * @dev Version of ERC20 with no return values for `transfer` and `transferFrom`
* See https://medium.com/coinmonks/missing-return-value-bug-at-least-130-tokens-affected-d67bf08521
interface EIP20NonStandardInterface {
    * @notice Get the total number of tokens in circulation
    * @return The supply of tokens
   function totalSupply() external view returns (uint256);
     * @notice Gets the balance of the specified address
     * Oparam owner The address from which the balance will be retrieved
     * @return The balance
    function balanceOf(address owner) external view returns (uint256 balance);
    /// !!!!!!!!!!!!!!
    /// !!! NOTICE !!! `transfer` does not return a value, in violation of the ERC-20 specification
```

```
/// 111111111111111
      * @notice Transfer `amount` tokens from `msg.sender` to `dst`
      * <code>@param</code> dst The address of the destination account
      * @param amount The number of tokens to transfer
    function transfer(address dst, uint256 amount) external;
    /// !!!!!!!!!!!!!!!
    /// !!! NOTICE !!! `transferFrom` does not return a value, in violation of the ERC-20 specificati
    /// !!!!!!!!!!!!!!
    /**
      * @notice Transfer `amount` tokens from `src` to `dst`
      * @param src The address of the source account
      * @param dst The address of the destination account
      * @param amount The number of tokens to transfer
    function transferFrom(address src, address dst, uint256 amount) external;
     * @notice Approve `spender` to transfer up to `amount' from `src
      * @dev This will overwrite the approval amount for spender
      * and is subject to issues noted [here](https://eips.ethereum.org/EIPS/eip-20#approve)
      * <code>Oparam</code> spender The address of the account which may transfer tokens
      * @param amount The number of tokens that are approved
      * @return Whether or not the approval succeeded
    function approve(address spender, uint256 amount) external returns (bool success);
     * @notice Get the current allowance from `owner` for `spender`
      ^{*} @param owner The address of the account which owns the tokens to be spent
      * <code>@param</code> spender The address of the account which may transfer tokens
      * @return The number of tokens allowed to be spent
    function allowance(address owner, address spender) external view returns (uint256 remaining);
    event Transfer(address indexed from, address indexed to, uint256 amount);
    event Approval(address indexed owner, address indexed spender, uint256 amount);
}
// Dependency file: contracts/CTokenInterfaces.sol
// pragma solidity ^0.5.16;
// import "contracts/OLendtrollerInterface.sol";
// import "contracts/InterestRateModel.sol";
// import "contracts/EIP20NonStandardInterface.sol";
contract CTokenStorage {
     * @dev Guard variable for re-entrancy checks
    bool internal _notEntered;
    * @notice EIP-20 token name for this token
    string public name;
```

```
* @notice EIP-20 token symbol for this token
string public symbol;
* @notice EIP-20 token decimals for this token
uint8 public decimals;
/**
* Qnotice Maximum borrow rate that can ever be applied (.0005% / block)
uint internal constant borrowRateMaxMantissa = 0.0005e16;
 * @notice Maximum fraction of interest that can be set aside for reserves
uint internal constant reserveFactorMaxMantissa = 1e18;
* @notice Administrator for this contract
address payable public admin;
* @notice Pending administrator for this contract
address payable public pendingAdmin;
/**
 * @notice Contract which oversees inter-cToken operations
OLendtrollerInterface public comptroller;
 * @notice Model which tells what the current interest rate should be
InterestRateModel public interestRateModel;
* Onotice Initial exchange rate used when minting the first CTokens (used when totalSupply = 0)
uint internal initialExchangeRateMantissa;
* @notice Fraction of interest currently set aside for reserves
uint public reserveFactorMantissa;
* @notice Block number that interest was last accrued at
uint public accrualBlockNumber;
* @notice Accumulator of the total earned interest rate since the opening of the market
uint public borrowIndex;
* @notice Total amount of outstanding borrows of the underlying in this market
uint public totalBorrows;
```

```
* @notice Total amount of reserves of the underlying held in this market
    uint public totalReserves;
    * @notice Total number of tokens in circulation
   uint public totalSupply;
   /**
    * @notice Official record of token balances for each account
    mapping (address => uint) internal accountTokens;
     ^{*} <code>@notice</code> Approved token transfer amounts on behalf of others
    mapping (address => mapping (address => uint)) internal transferAllowances;
     * @notice Container for borrow balance information
     * @member principal Total balance (with accrued interest), after applying the most recent balanc
     * @member interestIndex Global borrowIndex as of the most recent balance-changing action
    struct BorrowSnapshot {
       uint principal;
        uint interestIndex;
   }
   /**
     * @notice Mapping of account addresses to outstanding borrow balances
    mapping(address => BorrowSnapshot) internal accountBorrows;
     * @notice Share of seized collateral that is added to reserves
    uint public constant protocolSeizeShareMantissa = 2.8e16; //2.8%
}
contract CTokenInterface is CTokenStorage {
    * @notice Indicator that this is a CToken contract (for inspection)
    bool public constant isCToken = true;
   /*** Market Events ***/
    /**
    * @notice Event emitted when interest is accrued
    event AccrueInterest(uint cashPrior, uint interestAccumulated, uint borrowIndex, uint totalBorrow
    * @notice Event emitted when tokens are minted
    event Mint(address minter, uint mintAmount, uint mintTokens);
    * Onotice Event emitted when tokens are redeemed
    event Redeem(address redeemer, uint redeemAmount, uint redeemTokens);
```

```
* @notice Event emitted when underlying is borrowed
event Borrow(address borrower, uint borrowAmount, uint accountBorrows, uint totalBorrows);
* @notice Event emitted when a borrow is repaid
event RepayBorrow(address payer, address borrower, uint repayAmount, uint accountBorrows, uint to
* @notice Event emitted when a borrow is liquidated
event LiquidateBorrow(address liquidator, address borrower, uint repayAmount, address cTokenColla
/*** Admin Events ***/
/**
 * @notice Event emitted when pendingAdmin is changed
event NewPendingAdmin(address oldPendingAdmin, address newPendingAdmin);
* @notice Event emitted when pendingAdmin is accepted, which means admin is updated
event NewAdmin(address oldAdmin, address newAdmin);
/**
 * @notice Event emitted when comptroller is changed
event NewComptroller(OLendtrollerInterface oldComptroller, OLendtrollerInterface newComptroller);
 * @notice Event emitted when interestRateModel is changed
event NewMarketInterestRateModel(InterestRateModel oldInterestRateModel, InterestRateModel newInt
 * @notice Event emitted when the reserve factor is changed
event NewReserveFactor(uint oldReserveFactorMantissa, uint newReserveFactorMantissa);
* @notice Event emitted when the reserves are added
event ReservesAdded(address benefactor, uint addAmount, uint newTotalReserves);
* @notice Event emitted when the reserves are reduced
event ReservesReduced(address admin, uint reduceAmount, uint newTotalReserves);
* @notice EIP20 Transfer event
event Transfer(address indexed from, address indexed to, uint amount);
* @notice EIP20 Approval event
event Approval(address indexed owner, address indexed spender, uint amount);
* @notice Failure event
```

```
event Failure(uint error, uint info, uint detail);
    /*** User Interface ***/
    function transfer(address dst, uint amount) external returns (bool);
    function transferFrom(address src, address dst, uint amount) external returns (bool);
    function approve(address spender, uint amount) external returns (bool);
    function allowance(address owner, address spender) external view returns (uint);
    function balanceOf(address owner) external view returns (uint);
    function balanceOfUnderlying(address owner) external returns (uint);
    function getAccountSnapshot(address account) external view returns (uint, uint, uint, uint);
    function borrowRatePerBlock() external view returns (uint);
    function supplyRatePerBlock() external view returns (uint);
    function totalBorrowsCurrent() external returns (uint);
    function borrowBalanceCurrent(address account) external returns (uint);
    function borrowBalanceStored(address account) public view returns (uint);
    function exchangeRateCurrent() public returns (uint);
    function exchangeRateStored() public view returns (uint);
    function getCash() external view returns (uint);
    function accrueInterest() public returns (uint);
    function seize(address liquidator, address borrower, uint seizeTokens) external returns (uint);
    /*** Admin Functions ***/
    function _setPendingAdmin(address payable newPendingAdmin) external returns (uint);
    function _acceptAdmin() external returns (uint);
    function _setComptroller(OLendtrollerInterface newComptroller) public returns (uint);
    function _setReserveFactor(uint newReserveFactorMantissa) external returns (uint);
    function reduceReserves(uint reduceAmount) external returns (uint);
    function _setInterestRateModel(InterestRateModel newInterestRateModel) public returns (uint);
}
contract CErc20Storage {
     * @notice Underlying asset
    address public underlying;
}
contract CErc20Interface is CErc20Storage {
    /*** User Interface ***)
    function mint(uint mintAmount) external returns (uint);
    function redeem(uint redeemTokens) external returns (uint);
    function redeemUnderlying(uint redeemAmount) external returns (uint);
    function borrow(uint borrowAmount) external returns (uint);
    function repayBorrow(uint repayAmount) external returns (uint);
    function repayBorrowBehalf(address borrower, uint repayAmount) external returns (uint);
    function liquidateBorrow(address borrower, uint repayAmount, CTokenInterface cTokenCollateral) ex
    function sweepToken(EIP20NonStandardInterface token) external;
    /*** Admin Functions ***/
    function _addReserves(uint addAmount) external returns (uint);
}
contract CDelegationStorage {
    * @notice Implementation address for this contract
    address public implementation;
}
```

```
contract CDelegatorInterface is CDelegationStorage {
     * @notice Emitted when implementation is changed
    event NewImplementation(address oldImplementation, address newImplementation);
     * @notice Called by the admin to update the implementation of the delegator
     * <code>@param</code> implementation_ The address of the new implementation for delegation
     * @param allowResign Flag to indicate whether to call _resignImplementation on the old implement
     * @param becomeImplementationData The encoded bytes data to be passed to _becomeImplementation
    function _setImplementation(address implementation_, bool allowResign, bytes memory becomeImpleme
}
contract CDelegateInterface is CDelegationStorage {
    * @notice Called by the delegator on a delegate to initialize it for duty
     * @dev Should revert if any issues arise which make it unfit for delegation
     * @param data The encoded bytes data for any initialization
    function _becomeImplementation(bytes memory data) public;
     * Onotice Called by the delegator on a delegate to forfeit its responsibility
    function _resignImplementation() public;
}
// Dependency file: contracts/ErrorReporter.sol
// pragma solidity ^0.5.16;
contract OLendtrollerErrorReporter
    enum Error {
        NO ERROR,
        UNAUTHORIZED,
        COMPTROLLER_MISMATCH,
        INSUFFICIENT_SHORTFALL
        INSUFFICIENT_LIQUIDITY,
        INVALID_CLOSE_FACTOR,
        INVALID_COLLATERAL_FACTOR,
        INVALID_LIQUIDATION_INCENTIVE,
        MARKET_NOT_ENTERED, // no longer possible
        MARKET_NOT_LISTED,
        MARKET_ALREADY_LISTED,
        MATH ERROR.
        NONZERO_BORROW_BALANCE,
        PRICE ERROR,
        REJECTION,
        SNAPSHOT_ERROR,
        TOO_MANY_ASSETS,
        T00_MUCH_REPAY
   }
    enum FailureInfo {
        ACCEPT_ADMIN_PENDING_ADMIN_CHECK,
        ACCEPT_PENDING_IMPLEMENTATION_ADDRESS_CHECK,
        EXIT_MARKET_BALANCE_OWED,
        EXIT MARKET REJECTION,
        SET_CLOSE_FACTOR_OWNER_CHECK,
        SET_CLOSE_FACTOR_VALIDATION,
        SET_COLLATERAL_FACTOR_OWNER_CHECK,
        SET_COLLATERAL_FACTOR_NO_EXISTS,
```

```
SET_COLLATERAL_FACTOR_VALIDATION,
        SET_COLLATERAL_FACTOR_WITHOUT_PRICE,
        SET_IMPLEMENTATION_OWNER_CHECK,
        SET_LIQUIDATION_INCENTIVE_OWNER_CHECK,
        SET_LIQUIDATION_INCENTIVE_VALIDATION,
        SET_MAX_ASSETS_OWNER_CHECK,
        SET_PENDING_ADMIN_OWNER_CHECK,
        SET_PENDING_IMPLEMENTATION_OWNER_CHECK,
        SET_PRICE_ORACLE_OWNER_CHECK,
        SUPPORT MARKET EXISTS,
        SUPPORT_MARKET_OWNER_CHECK,
        SET_PAUSE_GUARDIAN_OWNER_CHECK
   }
      * @dev `error` corresponds to enum Error; `info` corresponds to enum FailureInfo, and `detail`
      * contract-specific code that enables us to report opaque error codes from upgradeable contract
    event Failure(uint error, uint info, uint detail);
      * @dev use this when reporting a known error from the money market or a non-upgradeable collabo
    function fail(Error err, FailureInfo info) internal returns (uint)
        emit Failure(uint(err), uint(info), 0);
        return uint(err);
   }
                                                     from an upgradeable collaborator contract
      * @dev use this when reporting an opaque error
    function failOpaque(Error err, FailureInfo info, uint opaqueError) internal returns (uint) {
        emit Failure(uint(err), uint(info), opaqueError);
        return uint(err);
   }
}
contract TokenErrorReporter
    enum Error {
        NO_ERROR,
        UNAUTHORIZED,
        BAD_INPUT,
        COMPTROLLER_REJECTION
        COMPTROLLER_CALCULATION_ERROR,
        INTEREST_RATE_MODEL_ERROR,
        INVALID_ACCOUNT_PAIR,
        INVALID_CLOSE_AMOUNT_REQUESTED,
        INVALID_COLLATERAL_FACTOR,
        MATH ERROR,
        MARKET_NOT_FRESH,
        MARKET_NOT_LISTED,
        TOKEN_INSUFFICIENT_ALLOWANCE,
        TOKEN_INSUFFICIENT_BALANCE,
        TOKEN_INSUFFICIENT_CASH,
        TOKEN_TRANSFER_IN_FAILED,
        TOKEN_TRANSFER_OUT_FAILED
   }
     * Note: FailureInfo (but not Error) is kept in alphabetical order
             This is because FailureInfo grows significantly faster, and
             the order of Error has some meaning, while the order of FailureInfo
             is entirely arbitrary.
```

```
enum FailureInfo {
   ACCEPT_ADMIN_PENDING_ADMIN_CHECK,
   ACCRUE_INTEREST_ACCUMULATED_INTEREST_CALCULATION_FAILED,
   ACCRUE_INTEREST_BORROW_RATE_CALCULATION_FAILED,
   ACCRUE_INTEREST_NEW_BORROW_INDEX_CALCULATION_FAILED,
   ACCRUE_INTEREST_NEW_TOTAL_BORROWS_CALCULATION_FAILED,
   ACCRUE_INTEREST_NEW_TOTAL_RESERVES_CALCULATION_FAILED,
   ACCRUE_INTEREST_SIMPLE_INTEREST_FACTOR_CALCULATION_FAILED,
   BORROW_ACCUMULATED_BALANCE_CALCULATION_FAILED,
   BORROW ACCRUE INTEREST FAILED,
   BORROW_CASH_NOT_AVAILABLE,
   BORROW_FRESHNESS_CHECK,
   BORROW_NEW_TOTAL_BALANCE_CALCULATION_FAILED,
   BORROW_NEW_ACCOUNT_BORROW_BALANCE_CALCULATION_FAILED,
   BORROW_MARKET_NOT_LISTED,
   BORROW_COMPTROLLER_REJECTION,
   LIQUIDATE_ACCRUE_BORROW_INTEREST_FAILED,
   LIQUIDATE_ACCRUE_COLLATERAL_INTEREST_FAILED,
   LIQUIDATE_COLLATERAL_FRESHNESS_CHECK,
   LIQUIDATE_COMPTROLLER_REJECTION,
   LIQUIDATE COMPTROLLER CALCULATE AMOUNT SEIZE FAILED,
   LIQUIDATE_CLOSE_AMOUNT_IS_UINT_MAX,
   LIQUIDATE_CLOSE_AMOUNT_IS_ZERO,
   LIQUIDATE_FRESHNESS_CHECK,
    LIQUIDATE_LIQUIDATOR_IS_BORROWER,
   LIQUIDATE_REPAY_BORROW_FRESH_FAILED,
   LIQUIDATE_SEIZE_BALANCE_INCREMENT_FAILED,
   LIQUIDATE_SEIZE_BALANCE_DECREMENT_FAILED,
   LIQUIDATE_SEIZE_COMPTROLLER_REJECTION,
   LIQUIDATE_SEIZE_LIQUIDATOR_IS_BORROWER,
   LIQUIDATE SEIZE TOO MUCH,
   MINT_ACCRUE_INTEREST_FAILED,
   MINT_COMPTROLLER_REJECTION,
   MINT_EXCHANGE_CALCULATION_FAILED,
   MINT_EXCHANGE_RATE_READ_FAILED,
   MINT_FRESHNESS_CHECK,
   MINT_NEW_ACCOUNT_BALANCE_CALCULATION_FAILED,
   MINT_NEW_TOTAL_SUPPLY_CALCULATION_FAILED,
   MINT_TRANSFER_IN_FAILED,
   MINT_TRANSFER_IN_NOT_POSSIBLE,
   REDEEM_ACCRUE_INTEREST_FAILED,
   REDEEM_COMPTROLLER_REJECTION,
   REDEEM_EXCHANGE_TOKENS_CALCULATION_FAILED,
   REDEEM_EXCHANGE_AMOUNT_CALCULATION_FAILED,
   REDEEM_EXCHANGE_RATE_READ_FAILED,
   REDEEM_FRESHNESS_CHECK,
   REDEEM_NEW_ACCOUNT_BALANCE_CALCULATION_FAILED,
   REDEEM_NEW_TOTAL_SUPPLY_CALCULATION_FAILED,
   REDEEM_TRANSFER_OUT_NOT_POSSIBLE,
   REDUCE_RESERVES_ACCRUE_INTEREST_FAILED,
   REDUCE RESERVES ADMIN CHECK.
   REDUCE_RESERVES_CASH_NOT_AVAILABLE,
   REDUCE_RESERVES_FRESH_CHECK,
   REDUCE_RESERVES_VALIDATION,
   REPAY_BEHALF_ACCRUE_INTEREST_FAILED,
   REPAY_BORROW_ACCRUE_INTEREST_FAILED,
   REPAY_BORROW_ACCUMULATED_BALANCE_CALCULATION_FAILED,
   REPAY_BORROW_COMPTROLLER_REJECTION,
   REPAY_BORROW_FRESHNESS_CHECK,
   REPAY_BORROW_NEW_ACCOUNT_BORROW_BALANCE_CALCULATION_FAILED,
   REPAY_BORROW_NEW_TOTAL_BALANCE_CALCULATION_FAILED,
   REPAY BORROW TRANSFER IN NOT POSSIBLE,
   SET_COLLATERAL_FACTOR_OWNER_CHECK,
   SET_COLLATERAL_FACTOR_VALIDATION,
    SET_COMPTROLLER_OWNER_CHECK,
    SET_INTEREST_RATE_MODEL_ACCRUE_INTEREST_FAILED,
```

```
SET_INTEREST_RATE_MODEL_FRESH_CHECK,
        SET_INTEREST_RATE_MODEL_OWNER_CHECK,
        SET_MAX_ASSETS_OWNER_CHECK,
        SET_ORACLE_MARKET_NOT_LISTED,
        SET_PENDING_ADMIN_OWNER_CHECK,
        SET_RESERVE_FACTOR_ACCRUE_INTEREST_FAILED,
        SET_RESERVE_FACTOR_ADMIN_CHECK,
        SET_RESERVE_FACTOR_FRESH_CHECK,
        SET_RESERVE_FACTOR_BOUNDS_CHECK,
        TRANSFER COMPTROLLER REJECTION,
        TRANSFER_NOT_ALLOWED,
        TRANSFER_NOT_ENOUGH,
        TRANSFER_TOO_MUCH,
        ADD_RESERVES_ACCRUE_INTEREST_FAILED,
        ADD_RESERVES_FRESH_CHECK,
        ADD_RESERVES_TRANSFER_IN_NOT_POSSIBLE
   }
    /**
      * @dev `error` corresponds to enum Error; `info` corresponds to enum FailureInfo, and `detail`
      * contract-specific code that enables us to report opaque error codes from upgradeable contract
    event Failure(uint error, uint info, uint detail);
      * @dev use this when reporting a known error from the money market or a non-upgradeable collabo
    function fail(Error err, FailureInfo info) internal returns (uint) {
        emit Failure(uint(err), uint(info), 0);
        return uint(err);
   }
      * @dev use this when reporting an opaque error from an upgradeable collaborator contract
    function failOpaque(Error err, FailureInfo info, uint opaqueError) internal returns (uint) {
        emit Failure(uint(err), uint(info), opaqueError);
        return uint(err);
   }
}
// Dependency file: contracts/CarefulMath.sol
// pragma solidity ^0.5.16;
  * @title Careful Math
  * @author Compound
  * @notice Derived from OpenZeppelin's SafeMath library
            https://github.com/OpenZeppelin/openzeppelin-solidity/blob/master/contracts/math/SafeMath
contract CarefulMath {
     * @dev Possible error codes that we can return
    enum MathError {
        NO_ERROR,
        DIVISION_BY_ZERO,
        INTEGER OVERFLOW,
        INTEGER_UNDERFLOW
   }
```

```
* @dev Multiplies two numbers, returns an error on overflow.
    function mulUInt(uint a, uint b) internal pure returns (MathError, uint) {
        if (a == 0) {
            return (MathError.NO_ERROR, 0);
        uint c = a * b;
        if (c / a != b) {
            return (MathError.INTEGER_OVERFLOW, 0);
            return (MathError.NO_ERROR, c);
   }
    * @dev Integer division of two numbers, truncating the quotient.
    function divUInt(uint a, uint b) internal pure returns (MathError, uint) {
        if (b == 0) {
            return (MathError.DIVISION_BY_ZERO, 0);
        return (MathError.NO_ERROR, a / b);
   }
    * @dev Subtracts two numbers, returns an error on overflow
                                                                     if subtrahend is greater than mi
    function subUInt(uint a, uint b) internal pure returns (MathError, uint) {
        if (b <= a) {
            return (MathError.NO_ERROR, a - b);
        } else {
            return (MathError.INTEGER_UNDERFLOW, 0);
   }
    * @dev Adds two numbers, returns an error on overflow.
    function addUInt(uint a, uint b) internal pure returns (MathError, uint) {
        uint c = a + b;
        if (c >= a) {
            return (MathError.NO_ERROR, c);
        } else {
            return (MathError.INTEGER_OVERFLOW, 0);
   }
    * @dev add a and b and then subtract c
    function addThenSubUInt(uint a, uint b, uint c) internal pure returns (MathError, uint) {
        (MathError err0, uint sum) = addUInt(a, b);
        if (err0 != MathError.NO_ERROR) {
            return (err0, 0);
        return subUInt(sum, c);
   }
}
// Dependency file: contracts/ExponentialNoError.sol
```

```
// pragma solidity ^0.5.16;
* @title Exponential module for storing fixed-precision decimals
 * @author Compound
 ^{*} <code>@notice</code> Exp is a struct which stores decimals with a fixed precision of 18 decimal places.
           Thus, if we wanted to store the 5.1, mantissa would store 5.1e18. That is:
           `Exp({mantissa: 5100000000000000000})`.
contract ExponentialNoError {
   uint constant expScale = 1e18;
   uint constant doubleScale = 1e36;
   uint constant halfExpScale = expScale/2;
   uint constant mantissaOne = expScale;
   struct Exp {
        uint mantissa;
   }
    struct Double {
        uint mantissa;
    }
    * @dev Truncates the given exp to a whole number value.
           For example, truncate(Exp{mantissa: 15 * expScale})
    function truncate(Exp memory exp) pure internal returns (uint) {
       // Note: We are not using careful math here as we're performing a division that cannot fail
       return exp.mantissa / expScale;
   }
     * @dev Multiply an Exp by a scalar, then truncate to return an unsigned integer.
    function mul_ScalarTruncate(Exp memory a, uint scalar) pure internal returns (uint) {
        Exp memory product = mul_(a, scalar);
        return truncate(product);
   }
     * @dev Multiply an Exp by a scalar, truncate, then add an to an unsigned integer, returning an u
    function mul_ScalarTruncateAddUInt(Exp memory a, uint scalar, uint addend) pure internal returns
        Exp memory product = mul_(a, scalar);
        return add_(truncate(product), addend);
   }
    /**
    * @dev Checks if first Exp is less than second Exp.
    function lessThanExp(Exp memory left, Exp memory right) pure internal returns (bool) {
       return left.mantissa < right.mantissa;</pre>
    }
     * @dev Checks if left Exp <= right Exp.
   function lessThanOrEqualExp(Exp memory left, Exp memory right) pure internal returns (bool) {
       return left.mantissa <= right.mantissa;</pre>
    }
    * @dev Checks if left Exp > right Exp.
```

```
function greaterThanExp(Exp memory left, Exp memory right) pure internal returns (bool) {
    return left.mantissa > right.mantissa;
}
 * @dev returns true if Exp is exactly zero
function isZeroExp(Exp memory value) pure internal returns (bool) {
    return value.mantissa == 0;
}
function safe224(uint n, string memory errorMessage) pure internal returns (uint224) {
    require(n < 2**224, errorMessage);</pre>
    return uint224(n);
}
function safe32(uint n, string memory errorMessage) pure internal returns (uint32) {
    require(n < 2**32, errorMessage);</pre>
    return uint32(n);
}
function add_(Exp memory a, Exp memory b) pure internal returns (Exp memory) {
    return Exp({mantissa: add_(a.mantissa, b.mantissa)});
}
function add_(Double memory a, Double memory b) pure internal returns (Double memory) {
    return Double({mantissa: add_(a.mantissa, b.mantissa)});
}
function add_(uint a, uint b) pure internal returns (uint) {
    return add_(a, b, "addition overflow");
function add_(uint a, uint b, string memory errorMessage) pure internal returns (uint) {
    uint c = a + b;
    require(c >= a, errorMessage);
    return c;
}
function sub_(Exp memory a, Exp memory b) pure internal returns (Exp memory) {
    return Exp({mantissa: sub_(a.mantissa, b.mantissa)});
function sub_(Double memory a, Double memory b) pure internal returns (Double memory) {
    return Double({mantissa: sub_(a.mantissa, b.mantissa)});
function sub_(uint a, uint b) pure internal returns (uint) {
    return sub_(a, b, "subtraction underflow");
function sub_(uint a, uint b, string memory errorMessage) pure internal returns (uint) {
    require(b <= a, errorMessage);</pre>
    return a - b;
}
function mul_(Exp memory a, Exp memory b) pure internal returns (Exp memory) {
    return Exp({mantissa: mul_(a.mantissa, b.mantissa) / expScale});
}
function mul_(Exp memory a, uint b) pure internal returns (Exp memory) {
    return Exp({mantissa: mul_(a.mantissa, b)});
}
function mul_(uint a, Exp memory b) pure internal returns (uint) {
    return mul_(a, b.mantissa) / expScale;
```

```
function mul_(Double memory a, Double memory b) pure internal returns (Double memory) {
        return Double({mantissa: mul_(a.mantissa, b.mantissa) / doubleScale});
    function mul_(Double memory a, uint b) pure internal returns (Double memory) {
        return Double({mantissa: mul_(a.mantissa, b)});
    function mul_(uint a, Double memory b) pure internal returns (uint) {
        return mul_(a, b.mantissa) / doubleScale;
    function mul_(uint a, uint b) pure internal returns (uint) {
        return mul_(a, b, "multiplication overflow");
    function mul_(uint a, uint b, string memory errorMessage) pure internal returns (uint) {
        if (a == 0 || b == 0) {
           return 0;
        uint c = a * b;
        require(c / a == b, errorMessage);
        return c;
    }
    function div_(Exp memory a, Exp memory b) pure internal returns (Exp memory) {
        return Exp({mantissa: div_(mul_(a.mantissa, expScale), b.mantissa)});
    function div_(Exp memory a, uint b) pure internal returns (Exp memory) {
        return Exp({mantissa: div_(a.mantissa, b)});
    function div_(uint a, Exp memory b) pure internal returns (uint) {
        return div_(mul_(a, expScale), b.mantissa);
    }
    function div_(Double memory a, Double memory b) pure internal returns (Double memory) {
        return Double({mantissa: div_(mul_(a.mantissa, doubleScale), b.mantissa)});
    function div_(Double memory a, uint b) pure internal returns (Double memory) {
        return Double({mantissa: div_(a.mantissa, b)});
    function div_(uint a, Double memory b) pure internal returns (uint) {
        return div_(mul_(a, doubleScale), b.mantissa);
    function div_(uint a, uint b) pure internal returns (uint) {
        return div_(a, b, "divide by zero");
    function div_(uint a, uint b, string memory errorMessage) pure internal returns (uint) {
        require(b > 0, errorMessage);
        return a / b;
   }
    function fraction(uint a, uint b) pure internal returns (Double memory) {
        return Double({mantissa: div_(mul_(a, doubleScale), b)});
    }
}
```

```
// Dependency file: contracts/Exponential.sol
 // pragma solidity ^0.5.16;
 // import "contracts/CarefulMath.sol";
 // import "contracts/ExponentialNoError.sol";
  * @title Exponential module for storing fixed-precision decimals
  * @author Compound
  * @dev Legacy contract for compatibility reasons with existing contracts that still use MathError
  * @notice Exp is a struct which stores decimals with a fixed precision of 18 decimal places.
           Thus, if we wanted to store the 5.1, mantissa would store 5.1e18. That is:
            `Exp({mantissa: 510000000000000000})`.
 contract Exponential is CarefulMath, ExponentialNoError {
      * \ensuremath{\textit{@dev}} Creates an exponential from numerator and denominator values.
            Note: Returns an error if (`num` * 10e18) > MAX_INT,
                   or if `denom` is zero.
     function getExp(uint num, uint denom) pure internal returns (MathError, Exp memory) {
         (MathError erro, uint scaledNumerator) = mulUInt(num, expScale);
         if (err0 != MathError.NO_ERROR) {
             return (err0, Exp({mantissa: 0}));
         (MathError err1, uint rational) = divUInt(scaledNumerator, denom);
         if (err1 != MathError.NO_ERROR) {
             return (err1, Exp({mantissa: 0}));
         return (MathError.NO_ERROR, Exp({mantissa: rational}));
     }
      * @dev Adds two exponentials, returning a new exponential.
     function addExp(Exp memory a, Exp memory b) pure internal returns (MathError, Exp memory) {
         (MathError error, uint result) = addUInt(a.mantissa, b.mantissa);
         return (error, Exp({mantissa: result}));
     }
     /**
      * @dev Subtracts two exponentials, returning a new exponential.
     function subExp(Exp memory a, Exp memory b) pure internal returns (MathError, Exp memory) {
         (MathError error, uint result) = subUInt(a.mantissa, b.mantissa);
         return (error, Exp({mantissa: result}));
     }
      * @dev Multiply an Exp by a scalar, returning a new Exp.
     function mulScalar(Exp memory a, uint scalar) pure internal returns (MathError, Exp memory) {
         (MathError err0, uint scaledMantissa) = mulUInt(a.mantissa, scalar);
         if (err0 != MathError.NO_ERROR) {
             return (err0, Exp({mantissa: 0}));
         }
         return (MathError.NO_ERROR, Exp({mantissa: scaledMantissa}));
     }
```

```
* @dev Multiply an Exp by a scalar, then truncate to return an unsigned integer.
function mulScalarTruncate(Exp memory a, uint scalar) pure internal returns (MathError, uint) {
    (MathError err, Exp memory product) = mulScalar(a, scalar);
    if (err != MathError.NO_ERROR) {
        return (err, ⊙);
    return (MathError.NO_ERROR, truncate(product));
}
 * @dev Multiply an Exp by a scalar, truncate, then add an to an unsigned integer, returning an u
function mulScalarTruncateAddUInt(Exp memory a, uint scalar, uint addend) pure internal returns (
    (MathError err, Exp memory product) = mulScalar(a, scalar);
    if (err != MathError.NO_ERROR) {
        return (err, 0);
    return addUInt(truncate(product), addend);
}
 * @dev Divide an Exp by a scalar, returning a new Exp.
function divScalar (Exp memory a, uint scalar) pure internal returns (MathError, Exp memory) {
    (MathError err0, uint descaledMantissa) = divUInt(a.mantissa, scalar);
    if (err0 != MathError.NO_ERROR) {
        return (err0, Exp({mantissa: 0}));
    return (MathError.NO_ERROR, Exp({mantissa: descaledMantissa}));
}
 * @dev Divide a scalar by an Exp, returning a new Exp.
function divScalarByExp(uint scalar, Exp memory divisor) pure internal returns (MathError, Exp me
      We are doing this as
      getExp(mulUInt(expScale, scalar), divisor.mantissa)
      How it works:
      Exp = a / b;
      Scalar = s;
       `s / (a / b) ` = `b * s / a` and since for an Exp `a = mantissa, b = expScale`
    (MathError err0, uint numerator) = mulUInt(expScale, scalar);
    if (err0 != MathError.NO_ERROR) {
        return (err0, Exp({mantissa: 0}));
    return getExp(numerator, divisor.mantissa);
}
 * @dev Divide a scalar by an Exp, then truncate to return an unsigned integer.
function divScalarByExpTruncate(uint scalar, Exp memory divisor) pure internal returns (MathError
    (MathError err, Exp memory fraction) = divScalarByExp(scalar, divisor);
    if (err != MathError.NO_ERROR) {
        return (err, 0);
    }
    return (MathError.NO_ERROR, truncate(fraction));
}
```

```
* @dev Multiplies two exponentials, returning a new exponential.
    function mulExp(Exp memory a, Exp memory b) pure internal returns (MathError, Exp memory) {
        (MathError err0, uint doubleScaledProduct) = mulUInt(a.mantissa, b.mantissa);
        if (err0 != MathError.NO_ERROR) {
            return (err0, Exp({mantissa: 0}));
        }
        // We add half the scale before dividing so that we get rounding instead of truncation.
        // See "Listing 6" and text above it at https://accu.org/index.php/journals/1717
        // Without this change, a result like 6.6...e-19 will be truncated to 0 instead of being roun
        (MathError err1, uint doubleScaledProductWithHalfScale) = addUInt(halfExpScale, doubleScaledP
        if (err1 != MathError.NO_ERROR) {
           return (err1, Exp({mantissa: 0}));
        }
        (MathError err2, uint product) = divUInt(doubleScaledProductWithHalfScale, expScale);
        // The only error `div` can return is MathError.DIVISION_BY_ZERO but we control `expScale` an
        assert(err2 == MathError.NO_ERROR);
        return (MathError.NO_ERROR, Exp({mantissa: product}));
   }
     * @dev Multiplies two exponentials given their mantissas, returning a new exponential.
    function mulExp(uint a, uint b) pure internal returns (MathError, Exp memory) {
        return mulExp(Exp({mantissa: a}), Exp({mantissa: b}));
    }
     * @dev Multiplies three exponentials, returning a new exponential.
    function mulExp3(Exp memory a, Exp memory b, Exp memory c) pure internal returns (MathError, Exp
        (MathError err, Exp memory ab) = mulExp(a, b);
        if (err != MathError.NO_ERROR) {
            return (err, ab);
        return mulExp(ab, c);
   }
     * @dev Divides two exponentials, returning a new exponential.
          (a/scale) / (b/scale) = (a/scale) * (scale/b) = a/b,
       which we can scale as an Exp by calling getExp(a.mantissa, b.mantissa)
    function divExp(Exp memory a, Exp memory b) pure internal returns (MathError, Exp memory) {
        return getExp(a.mantissa, b.mantissa);
   }
}
// Dependency file: contracts/EIP20Interface.sol
// pragma solidity ^0.5.16;
 * @title ERC 20 Token Standard Interface
   https://eips.ethereum.org/EIPS/eip-20
interface EIP20Interface {
    function name() external view returns (string memory);
    function symbol() external view returns (string memory);
```

```
function decimals() external view returns (uint8);
      * @notice Get the total number of tokens in circulation
      * @return The supply of tokens
    function totalSupply() external view returns (uint256);
     * @notice Gets the balance of the specified address
     * Oparam owner The address from which the balance will be retrieved
     * @return The balance
    function balanceOf(address owner) external view returns (uint256 balance);
     * @notice Transfer `amount` tokens from `msg.sender` to `dst`
      * <code>@param</code> dst The address of the destination account
      * @param amount The number of tokens to transfer
      * @return Whether or not the transfer succeeded
    function transfer(address dst, uint256 amount) external returns (bool success);
     * @notice Transfer `amount` tokens from `src` to `dst
      * @param src The address of the source account
      * @param dst The address of the destination account
      * @param amount The number of tokens to transfer
      * @return Whether or not the transfer succeeded
    function transferFrom(address src, address dst, uint256 amount) external returns (bool success);
      * @notice Approve `spender` to transfer up to `amount` from `src`
      * @dev This will overwrite the approval amount for `spender`
      * and is subject to issues noted [here](https://eips.ethereum.org/EIPS/eip-20#approve)
      * Oparam spender The address of the account which may transfer tokens
      * <code>@param</code> amount The number of tokens that are approved (-1 means infinite)
      * @return Whether or not the approval succeeded
    function approve(address spender, uint256 amount) external returns (bool success);
      * @notice Get the current allowance from `owner` for `spender`
* @param owner The address of the account which owns the tokens to be spent
      * <code>@param</code> spender The address of the account which may transfer tokens
      * @return The number of tokens allowed to be spent (-1 means infinite)
    function allowance(address owner, address spender) external view returns (uint256 remaining);
    event Transfer(address indexed from, address indexed to, uint256 amount);
    event Approval(address indexed owner, address indexed spender, uint256 amount);
}
// Dependency file: contracts/CToken.sol
// pragma solidity ^0.5.16;
// import "contracts/OLendtrollerInterface.sol";
// import "contracts/CTokenInterfaces.sol";
// import "contracts/ErrorReporter.sol";
// import "contracts/Exponential.sol";
// import "contracts/EIP20Interface.sol";
// import "contracts/InterestRateModel.sol";
```

```
* @title Compound's CToken Contract
 * @notice Abstract base for CTokens
 * @author Compound
contract CToken is CTokenInterface, Exponential, TokenErrorReporter {
    * @notice Initialize the money market
    * @param comptroller_ The address of the Comptroller
    * Oparam initialExchangeRateMantissa_ The initial exchange rate, scaled by 1e18
    * @param name_ EIP-20 name of this token
     * @param symbol_ EIP-20 symbol of this token
    * @param decimals_ EIP-20 decimal precision of this token
   function initialize(OLendtrollerInterface comptroller_,
       InterestRateModel interestRateModel_,
       uint initialExchangeRateMantissa_,
       string memory name_,
       string memory symbol_,
       uint8 decimals ) public {
       require(msg.sender == admin, "only admin may initialize the market");
       require(accrualBlockNumber == 0 && borrowIndex == 0, "market may only be initialized once");
       // Set initial exchange rate
       initialExchangeRateMantissa = initialExchangeRateMantissa_;
       require(initialExchangeRateMantissa > 0, "initial exchange rate must be greater than zero.");
       // Set the comptroller
       uint err = _setComptroller(comptroller_);
       require(err == uint(Error.NO_ERROR), "setting comptroller failed");
       // Initialize block number and borrow index (block number mocks depend on comptroller being s
       accrualBlockNumber = getBlockNumber();
       borrowIndex = mantissaOne;
       // Set the interest rate model (depends on block number / borrow index)
       err = _setInterestRateModelFresh(interestRateModel_);
       require(err == uint(Error.NO_ERROR), "setting interest rate model failed");
       name = name_;
       symbol = symbol;
       decimals = decimals_;
       // The counter starts true to prevent changing it from zero to non-zero (i.e. smaller cost/re
       _notEntered = true;
   }
    * @notice Transfer `tokens` tokens from `src` to `dst` by `spender`
    * @dev Called by both `transfer` and `transferFrom` internally
    * @param spender The address of the account performing the transfer
    * @param src The address of the source account
     * Oparam dst The address of the destination account
     * @param tokens The number of tokens to transfer
     * @return Whether or not the transfer succeeded
   function transferTokens(address spender, address src, address dst, uint tokens) internal returns
       /* Fail if transfer not allowed */
       uint allowed = comptroller.transferAllowed(address(this), src, dst, tokens);
       if (allowed != 0) {
           return failOpaque(Error.COMPTROLLER_REJECTION, FailureInfo.TRANSFER_COMPTROLLER_REJECTION
       /* Do not allow self-transfers */
       if (src == dst) {
```

```
return fail(Error.BAD_INPUT, FailureInfo.TRANSFER_NOT_ALLOWED);
    }
    /* Get the allowance, infinite for the account owner */
    uint startingAllowance = 0;
    if (spender == src) {
        startingAllowance = uint(-1);
    } else {
        startingAllowance = transferAllowances[src][spender];
    }
    /* Do the calculations, checking for {under,over}flow */
    MathError mathErr;
    uint allowanceNew;
    uint srcTokensNew;
    uint dstTokensNew;
    (mathErr, allowanceNew) = subUInt(startingAllowance, tokens);
    if (mathErr != MathError.NO_ERROR) {
        return fail(Error.MATH_ERROR, FailureInfo.TRANSFER_NOT_ALLOWED);
    (mathErr, srcTokensNew) = subUInt(accountTokens[src], tokens);
    if (mathErr != MathError.NO_ERROR) {
        return fail(Error.MATH_ERROR, FailureInfo.TRANSFER_NOT_ENOUGH);
    (mathErr, dstTokensNew) = addUInt(accountTokens[dst], tokens);
    if (mathErr != MathError.NO_ERROR) {
        return fail(Error.MATH_ERROR, FailureInfo.TRANSFER_TOO_MUCH);
    }
    // EFFECTS & INTERACTIONS
    // (No safe failures beyond this poin
    accountTokens[src] = srcTokensNew;
    accountTokens[dst] = dstTokensNew;
    /* Eat some of the allowance (if necessary) */
    if (startingAllowance != uint(-1)) {
        transferAllowances[src][spender] = allowanceNew;
    /* We emit a Transfer event */
    emit Transfer(src, dst, tokens);
    // unused function
    // comptroller.transferVerify(address(this), src, dst, tokens);
    return uint(Error.NO_ERROR);
}
 * @notice Transfer `amount` tokens from `msg.sender` to `dst`
 * @param dst The address of the destination account
 * @param amount The number of tokens to transfer
 * @return Whether or not the transfer succeeded
function transfer(address dst, uint256 amount) external nonReentrant returns (bool) {
    return transferTokens(msg.sender, msg.sender, dst, amount) == uint(Error.NO_ERROR);
}
 * @notice Transfer `amount` tokens from `src` to `dst`
 * @param src The address of the source account
```

```
* @param dst The address of the destination account
 * @param amount The number of tokens to transfer
 * @return Whether or not the transfer succeeded
function transferFrom(address src, address dst, uint256 amount) external nonReentrant returns (bo
    return transferTokens(msg.sender, src, dst, amount) == uint(Error.NO_ERROR);
}
/**
 * Onotice Approve `spender` to transfer up to `amount` from `src
 * @dev This will overwrite the approval amount for `spender`
 * and is subject to issues noted [here](https://eips.ethereum.org/EIPS/eip-20#approve)
 * <code>@param</code> spender The address of the account which may transfer tokens
 * Oparam amount The number of tokens that are approved (-1 means infinite)
 * @return Whether or not the approval succeeded
function approve(address spender, uint256 amount) external returns (bool) {
    address src = msg.sender;
    transferAllowances[src][spender] = amount;
    emit Approval(src, spender, amount);
    return true;
}
 * <code>@notice</code> Get the current allowance from `owner` for `spender
 * <code>@param</code> owner The address of the account which owns the tokens to be spent
 * <code>@param</code> spender The address of the account which may transfer tokens
 * @return The number of tokens allowed to be spent (-1 means infinite)
function allowance(address owner, address spender) external view returns (uint256) {
    return transferAllowances[owner][spender];
}
 * @notice Get the token balance of the `owne
 * @param owner The address of the account to query
 * @return The number of tokens owned by owner
function balanceOf(address owner) external view returns (uint256) {
    return accountTokens[owner];
}
 * @notice Get the underlying balance of the `owner`
 * @dev This also accrues interest in a transaction
 * @param owner The address of the account to query
 * @return The amount of underlying owned by `owner
function balanceOfUnderlying(address owner) external returns (uint) {
    Exp memory exchangeRate = Exp({mantissa: exchangeRateCurrent()});
    (MathError mErr, uint balance) = mulScalarTruncate(exchangeRate, accountTokens[owner]);
    require(mErr == MathError.NO_ERROR, "balance could not be calculated");
    return balance;
}
 * Onotice Get a snapshot of the account's balances, and the cached exchange rate
 * @dev This is used by comptroller to more efficiently perform liquidity checks.
 * @param account Address of the account to snapshot
 * @return (possible error, token balance, borrow balance, exchange rate mantissa)
function getAccountSnapshot(address account) external view returns (uint, uint, uint, uint) {
    uint cTokenBalance = accountTokens[account];
    uint borrowBalance;
    uint exchangeRateMantissa;
```

```
MathError mErr;
    (mErr, borrowBalance) = borrowBalanceStoredInternal(account);
    if (mErr != MathError.NO_ERROR) {
        return (uint(Error.MATH_ERROR), 0, 0, 0);
    (mErr, exchangeRateMantissa) = exchangeRateStoredInternal();
    if (mErr != MathError.NO_ERROR) {
        return (uint(Error.MATH_ERROR), 0, 0, 0);
    return (uint(Error.NO_ERROR), cTokenBalance, borrowBalance, exchangeRateMantissa);
}
 * @dev Function to simply retrieve block number
   This exists mainly for inheriting test contracts to stub this result.
function getBlockNumber() internal view returns (uint) {
   return block.number;
}
 * @notice Returns the current per-block borrow interest rate for this cToken
 * @return The borrow interest rate per block, scaled by 1e18
function borrowRatePerBlock() external view returns (uint) {
    return\ interest Rate Model.get Borrow Rate (get Cash Prior(),\ total Borrows,\ total Reserves);
}
 * @notice Returns the current per-block supply interest rate for this cToken
 * @return The supply interest rate per block, scaled by 1e18
function supplyRatePerBlock() external view returns (uint) {
    return interestRateModel.getSupplyRate(getCashPrior(), totalBorrows, totalReserves, reserveFa
}
 * @notice Returns the current total borrows plus accrued interest
 * @return The total borrows with interest
function totalBorrowsCurrent() external nonReentrant returns (uint) {
    require(accrueInterest() == uint(Error.NO_ERROR), "accrue interest failed");
    return totalBorrows;
}
 * @notice Accrue interest to updated borrowIndex and then calculate account's borrow balance usi
 * @param account The address whose balance should be calculated after updating borrowIndex
 * @return The calculated balance
 */
function borrowBalanceCurrent(address account) external nonReentrant returns (uint) {
    require(accrueInterest() == uint(Error.NO_ERROR), "accrue interest failed");
    return borrowBalanceStored(account);
}
 * @notice Return the borrow balance of account based on stored data
 * @param account The address whose balance should be calculated
 * @return The calculated balance
function borrowBalanceStored(address account) public view returns (uint) {
    (MathError err, uint result) = borrowBalanceStoredInternal(account);
    require(err == MathError.NO_ERROR, "borrowBalanceStored: borrowBalanceStoredInternal failed")
```

```
return result;
}
 * @notice Return the borrow balance of account based on stored data
 ^{*} <code>@param</code> account The address whose balance should be calculated
 * @return (error code, the calculated balance or 0 if error code is non-zero)
function borrowBalanceStoredInternal(address account) internal view returns (MathError, uint) {
    /* Note: we do not assert that the market is up to date */
    MathError mathErr;
    uint principalTimesIndex;
    uint result;
    /* Get borrowBalance and borrowIndex */
    BorrowSnapshot storage borrowSnapshot = accountBorrows[account];
    /* If borrowBalance = 0 then borrowIndex is likely also 0.
     * Rather than failing the calculation with a division by 0, we immediately return 0 in this
    if (borrowSnapshot.principal == 0) {
        return (MathError.NO_ERROR, 0);
    /* Calculate new borrow balance using the interest index:
      recentBorrowBalance = borrower.borrowBalance * market.borrowIndex / borrower.borrowIndex
    (mathErr, principalTimesIndex) = mulUInt(borrowSnapshot.principal, borrowIndex);
    if (mathErr != MathError.NO_ERROR) {
        return (mathErr, 0);
    }
    (mathErr, result) = divUInt(principalTimesIndex, borrowSnapshot.interestIndex);
    if (mathErr != MathError.NO_ERROR) {
        return (mathErr, 0);
    return (MathError.NO_ERROR, result);
}
 * @notice Accrue interest then return the up-to-date exchange rate
 * @return Calculated exchange rate scaled by 1e18
function exchangeRateCurrent() public nonReentrant returns (uint) {
    require(accrueInterest() == uint(Error.NO_ERROR), "accrue interest failed");
    return exchangeRateStored();
}
 * Onotice Calculates the exchange rate from the underlying to the CToken
 * @dev This function does not accrue interest before calculating the exchange rate
 * @return Calculated exchange rate scaled by 1e18
function exchangeRateStored() public view returns (uint) {
    (MathError err, uint result) = exchangeRateStoredInternal();
    require(err == MathError.NO_ERROR, "exchangeRateStored: exchangeRateStoredInternal failed");
    return result;
}
 * Onotice Calculates the exchange rate from the underlying to the CToken
 * @dev This function does not accrue interest before calculating the exchange rate
 * @return (error code, calculated exchange rate scaled by 1e18)
function exchangeRateStoredInternal() internal view returns (MathError, uint) {
```

```
uint _totalSupply = totalSupply;
    if (_totalSupply == 0) {
         * If there are no tokens minted:
           exchangeRate = initialExchangeRate
        return (MathError.NO_ERROR, initialExchangeRateMantissa);
    } else {
         * Otherwise:
         * exchangeRate = (totalCash + totalBorrows - totalReserves) / totalSupply
         */
        uint totalCash = getCashPrior();
        uint cashPlusBorrowsMinusReserves;
        Exp memory exchangeRate;
        MathError mathErr;
        (mathErr, cashPlusBorrowsMinusReserves) = addThenSubUInt(totalCash, totalBorrows, totalRe
        if (mathErr != MathError.NO_ERROR) {
            return (mathErr, 0);
        }
        (mathErr, exchangeRate) = getExp(cashPlusBorrowsMinusReserves, _totalSupply);
        if (mathErr != MathError.NO_ERROR) {
            return (mathErr, 0);
        return (MathError.NO_ERROR, exchangeRate.mantissa)
    }
}
 * @notice Get cash balance of this cToken in the underlying asset
 * @return The quantity of underlying asset owned by this contract
function getCash() external view returns (uint) {
    return getCashPrior();
}
 * @notice Applies accrued interest to total borrows and reserves
 * @dev This calculates interest accrued from the last checkpointed block
* up to the current block and writes new checkpoint to storage.
function accrueInterest() public returns (uint) {
    /* Remember the initial block number */
    uint currentBlockNumber = getBlockNumber();
    uint accrualBlockNumberPrior = accrualBlockNumber;
    /* Short-circuit accumulating 0 interest */
    if (accrualBlockNumberPrior == currentBlockNumber) {
        return uint(Error.NO_ERROR);
    }
    /* Read the previous values out of storage */
    uint cashPrior = getCashPrior();
    uint borrowsPrior = totalBorrows;
    uint reservesPrior = totalReserves;
    uint borrowIndexPrior = borrowIndex;
    /* Calculate the current borrow interest rate */
    uint borrowRateMantissa = interestRateModel.getBorrowRate(cashPrior, borrowsPrior, reservesPr
    require(borrowRateMantissa <= borrowRateMaxMantissa, "borrow rate is absurdly high");</pre>
    /* Calculate the number of blocks elapsed since the last accrual */
    (MathError mathErr, uint blockDelta) = subUInt(currentBlockNumber, accrualBlockNumberPrior);
```

```
require(mathErr == MathError.NO_ERROR, "could not calculate block delta");
     * Calculate the interest accumulated into borrows and reserves and the new index:
       simpleInterestFactor = borrowRate * blockDelta
     * interestAccumulated = simpleInterestFactor * totalBorrows
     * totalBorrowsNew = interestAccumulated + totalBorrows
       totalReservesNew = interestAccumulated * reserveFactor + totalReserves
     * borrowIndexNew = simpleInterestFactor * borrowIndex + borrowIndex
    Exp memory simpleInterestFactor;
    uint interestAccumulated;
    uint totalBorrowsNew;
    uint totalReservesNew;
    uint borrowIndexNew;
    (mathErr, simpleInterestFactor) = mulScalar(Exp({mantissa: borrowRateMantissa}), blockDelta);
    if (mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.ACCRUE_INTEREST_SIMPLE_INTEREST_FACTOR_CA
    (mathErr, interestAccumulated) = mulScalarTruncate(simpleInterestFactor, borrowsPrior);
    if (mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.ACCRUE_INTEREST_ACCUMULATED_INTEREST_CALC
    (mathErr, totalBorrowsNew) = addUInt(interestAccumulated, borrowsPrior);
    if (mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.ACCRUE_INTEREST_NEW_TOTAL_BORROWS_CALCULA
    }
    (mathErr, totalReservesNew) = mulScalarTruncateAddUInt(Exp({mantissa: reserveFactorMantissa})
    if (mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.ACCRUE_INTEREST_NEW_TOTAL_RESERVES_CALCUL
    (mathErr, borrowIndexNew) = mulScalarTruncateAddUInt(simpleInterestFactor, borrowIndexPrior,
    if (mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.ACCRUE_INTEREST_NEW_BORROW_INDEX_CALCULAT
    }
    // EFFECTS & INTERACTIONS
    // (No safe failures beyond this point)
    /* We write the previously calculated values into storage */
    accrualBlockNumber = currentBlockNumber;
    borrowIndex = borrowIndexNew;
    totalBorrows = totalBorrowsNew:
    totalReserves = totalReservesNew;
    /* We emit an AccrueInterest event */
    emit AccrueInterest(cashPrior, interestAccumulated, borrowIndexNew, totalBorrowsNew);
    return uint(Error.NO_ERROR);
}
 * @notice Sender supplies assets into the market and receives cTokens in exchange
 * @dev Accrues interest whether or not the operation succeeds, unless reverted
 * <code>@param</code> mintAmount The amount of the underlying asset to supply
 * @return (uint, uint) An error code (0=success, otherwise a failure, see ErrorReporter.sol), an
function mintInternal(uint mintAmount) internal nonReentrant returns (uint, uint) {
    uint error = accrueInterest();
```

```
if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return (fail(Error(error), FailureInfo.MINT_ACCRUE_INTEREST_FAILED), 0);
    // mintFresh emits the actual Mint event if successful and logs on errors, so we don't need t
   return mintFresh(msg.sender, mintAmount);
}
struct MintLocalVars {
   Error err;
   MathError mathErr;
   uint exchangeRateMantissa;
   uint mintTokens;
   uint totalSupplyNew;
   uint accountTokensNew;
   uint actualMintAmount;
}
/**
 * @notice User supplies assets into the market and receives cTokens in exchange
 * @dev Assumes interest has already been accrued up to the current block
  Oparam minter The address of the account which is supplying the assets
  @param mintAmount The amount of the underlying asset to supply
 * <mark>@return</mark> (uint, uint) An error code (0=success, otherwise a failure, see ErrorReporter.sol), an
function mintFresh(address minter, uint mintAmount) internal returns (uint, uint) {
    /* Fail if mint not allowed */
   uint allowed = comptroller.mintAllowed(address(this), minter, mintAmount);
   if (allowed != 0) {
        return (failOpaque(Error.COMPTROLLER_REJECTION, FailureInfo.MINT_COMPTROLLER_REJECTION, a
    /* Verify market's block number equals current block number */
   if (accrualBlockNumber != getBlockNumber()) {
        return (fail(Error.MARKET_NOT_FRESH, FailureInfo.MINT_FRESHNESS_CHECK), 0);
   MintLocalVars memory vars;
    (vars.mathErr, vars.exchangeRateMantissa) = exchangeRateStoredInternal();
   if (vars.mathErr != MathError.NO_ERROR) {
        return (failopaque(Error.MATH_ERROR, FailureInfo.MINT_EXCHANGE_RATE_READ_FAILED, uint(var
   // EFFECTS & INTERACTIONS
   // (No safe failures beyond this point)
     * We call `doTransferIn` for the minter and the mintAmount.
     * Note: The cToken must handle variations between ERC-20 and ETH underlying.
       `doTransferIn` reverts if anything goes wrong, since we can't be sure if
     * side-effects occurred. The function returns the amount actually transferred,
     * in case of a fee. On success, the cToken holds an additional `actualMintAmount`
     * of cash.
     */
   vars.actualMintAmount = doTransferIn(minter, mintAmount);
    * We get the current exchange rate and calculate the number of cTokens to be minted:
       mintTokens = actualMintAmount / exchangeRate
    (vars.mathErr, vars.mintTokens) = divScalarByExpTruncate(vars.actualMintAmount, Exp({mantissa
    require(vars.mathErr == MathError.NO_ERROR, "MINT_EXCHANGE_CALCULATION_FAILED");
```

```
* We calculate the new total supply of cTokens and minter token balance, checking for overfl
     * totalSupplyNew = totalSupply + mintTokens
       accountTokensNew = accountTokens[minter] + mintTokens
    (vars.mathErr, vars.totalSupplyNew) = addUInt(totalSupply, vars.mintTokens);
    require(vars.matherr == Matherror.NO_ERROR, "MINT_NEW_TOTAL_SUPPLY_CALCULATION_FAILED");
    (vars.mathErr, vars.accountTokensNew) = addUInt(accountTokens[minter], vars.mintTokens);
    require(vars.mathErr == MathError.NO ERROR, "MINT NEW ACCOUNT BALANCE CALCULATION FAILED");
    /* We write previously calculated values into storage */
    totalSupply = vars.totalSupplyNew;
    accountTokens[minter] = vars.accountTokensNew;
    /* We emit a Mint event, and a Transfer event */
    emit Mint(minter, vars.actualMintAmount, vars.mintTokens);
    emit Transfer(address(this), minter, vars.mintTokens);
    /* We call the defense hook */
    // unused function
    // comptroller.mintVerify(address(this), minter, vars.actualMintAmount, vars.mintTokens);
    return (uint(Error.NO_ERROR), vars.actualMintAmount);
}
 * @notice Sender redeems cTokens in exchange for the underlying asset
 * @dev Accrues interest whether or not the operation succeeds, unless reverted
 * <code>@param</code> redeemTokens The number of cTokens to redeem into underlying
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function redeemInternal(uint redeemTokens) internal nonReentrant returns (uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors,
                                                but we still want to log the fact that an attempt
        return fail(Error(error), FailureInfo.REDEEM_ACCRUE_INTEREST_FAILED);
    // redeemFresh emits redeem-specific logs on errors, so we don't need to
    return redeemFresh(msg.sender, redeemTokens, 0);
}
 ^{st} <code>@notice</code> Sender redeems cTokens in exchange for a specified amount of underlying asset
 * @dev Accrues interest whether or not the operation succeeds, unless reverted
 * <code>@param</code> redeemAmount The amount of underlying to receive from redeeming cTokens
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function redeemUnderlyingInternal(uint redeemAmount) internal nonReentrant returns (uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return fail(Error(error), FailureInfo.REDEEM_ACCRUE_INTEREST_FAILED);
    // redeemFresh emits redeem-specific logs on errors, so we don't need to
    return redeemFresh(msg.sender, 0, redeemAmount);
}
struct RedeemLocalVars {
    Error err;
    MathError mathErr;
    uint exchangeRateMantissa;
    uint redeemTokens;
    uint redeemAmount;
    uint totalSupplyNew;
    uint accountTokensNew;
```

```
}
 * @notice User redeems cTokens in exchange for the underlying asset
 * @dev Assumes interest has already been accrued up to the current block
 * @param redeemer The address of the account which is redeeming the tokens
 * @param redeemTokensIn The number of cTokens to redeem into underlying (only one of redeemToken
 * @param redeemAmountIn The number of underlying tokens to receive from redeeming cTokens (only
 * @return uint 0=success, otherwise a failure (see ErrorReporter.sol for details)
function redeemFresh(address payable redeemer, uint redeemTokensIn, uint redeemAmountIn) internal
   require(redeemTokensIn == 0 || redeemAmountIn == 0, "one of redeemTokensIn or redeemAmountIn
   RedeemLocalVars memory vars;
   /* exchangeRate = invoke Exchange Rate Stored() */
    (vars.mathErr, vars.exchangeRateMantissa) = exchangeRateStoredInternal();
   if (vars.mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.REDEEM_EXCHANGE_RATE_READ_FAILED, uint(va
    /* If redeemTokensIn > 0: */
   if (redeemTokensIn > 0) {
        * We calculate the exchange rate and the amount of underlying to be redeemed:
         * redeemTokens = redeemTokensIn
           redeemAmount = redeemTokensIn x exchangeRateCurrent
        vars.redeemTokens = redeemTokensIn;
        (vars.mathErr, vars.redeemAmount) = mulScalarTruncate(Exp({mantissa: vars.exchangeRateMan
        if (vars.mathErr != MathError.NO_ERROR) {
            return failOpaque(Error.MATH_ERROR, FailureInfo.REDEEM_EXCHANGE_TOKENS_CALCULATION_FA
        }
   } else {
        * We get the current exchange rate and calculate the amount to be redeemed:
          redeemTokens = redeemAmountIn / exchangeRate
           redeemAmount = redeemAmountIn
        (vars.mathErr, vars.redeemTokens) = divScalarByExpTruncate(redeemAmountIn, Exp({mantissa:
        if (vars.mathErr != MathError.NO_ERROR) {
            return failOpaque(Error.MATH_ERROR, FailureInfo.REDEEM_EXCHANGE_AMOUNT_CALCULATION_FA
        vars.redeemAmount = redeemAmountIn;
   }
   /* Fail if redeem not allowed */
   uint allowed = comptroller.redeemAllowed(address(this), redeemer, vars.redeemTokens);
   if (allowed != 0) {
        return failOpaque(Error.COMPTROLLER_REJECTION, FailureInfo.REDEEM_COMPTROLLER_REJECTION,
    /* Verify market's block number equals current block number */
   if (accrualBlockNumber != getBlockNumber()) {
        return fail(Error.MARKET_NOT_FRESH, FailureInfo.REDEEM_FRESHNESS_CHECK);
   }
     * We calculate the new total supply and redeemer balance, checking for underflow:
       totalSupplyNew = totalSupply - redeemTokens
       accountTokensNew = accountTokens[redeemer] - redeemTokens
    (vars.mathErr, vars.totalSupplyNew) = subUInt(totalSupply, vars.redeemTokens);
```

```
if (vars.mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.REDEEM_NEW_TOTAL_SUPPLY_CALCULATION_FAILE
    (vars.mathErr, vars.accountTokensNew) = subUInt(accountTokens[redeemer], vars.redeemTokens);
    if (vars.mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.REDEEM_NEW_ACCOUNT_BALANCE_CALCULATION_FA
    }
    /* Fail gracefully if protocol has insufficient cash */
    if (getCashPrior() < vars.redeemAmount) {</pre>
        return fail(Error.TOKEN_INSUFFICIENT_CASH, FailureInfo.REDEEM_TRANSFER_OUT_NOT_POSSIBLE);
    // EFFECTS & INTERACTIONS
    // (No safe failures beyond this point)
     * We invoke doTransferOut for the redeemer and the redeemAmount.
       Note: The cToken must handle variations between ERC-20 and ETH underlying.
       On success, the cToken has redeemAmount less of cash.
       doTransferOut reverts if anything goes wrong, since we can't be sure if side effects occu
    doTransferOut(redeemer, vars.redeemAmount);
    /* We write previously calculated values into storage
    totalSupply = vars.totalSupplyNew;
    accountTokens[redeemer] = vars.accountTokensNew;
    /* We emit a Transfer event, and a Redeem event
    emit Transfer(redeemer, address(this), vars.redeemTokens);
    emit Redeem(redeemer, vars.redeemAmount, vars.redeemTokens);
    /* We call the defense hook ?
    comptroller.redeemVerify(address(this), redeemer, vars.redeemAmount, vars.redeemTokens);
    return uint(Error.NO_ERROR);
}
   Onotice Sender borrows assets from the protocol to their own address
    @param borrowAmount The amount of the underlying asset to borrow
   @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function borrowInternal(uint borrowAmount) internal nonReentrant returns (uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return fail(Error(error), FailureInfo.BORROW_ACCRUE_INTEREST_FAILED);
    // borrowFresh emits borrow-specific logs on errors, so we don't need to
    return borrowFresh(msg.sender, borrowAmount);
}
struct BorrowLocalVars {
    MathError mathErr;
    uint accountBorrows:
    uint accountBorrowsNew;
    uint totalBorrowsNew;
}
  * @notice Users borrow assets from the protocol to their own address
   @param borrowAmount The amount of the underlying asset to borrow
  * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
```

```
function borrowFresh(address payable borrower, uint borrowAmount) internal returns (uint) {
    /* Fail if borrow not allowed */
   uint allowed = comptroller.borrowAllowed(address(this), borrower, borrowAmount);
   if (allowed != 0) {
        return failOpaque(Error.COMPTROLLER_REJECTION, FailureInfo.BORROW_COMPTROLLER_REJECTION,
    /* Verify market's block number equals current block number */
   if (accrualBlockNumber != getBlockNumber()) {
        return fail(Error.MARKET_NOT_FRESH, FailureInfo.BORROW_FRESHNESS_CHECK);
   }
    /* Fail gracefully if protocol has insufficient underlying cash */
   if (getCashPrior() < borrowAmount) {</pre>
        return fail(Error.TOKEN_INSUFFICIENT_CASH, FailureInfo.BORROW_CASH_NOT_AVAILABLE);
   BorrowLocalVars memory vars;
    * We calculate the new borrower and total borrow balances, failing on overflow:
       accountBorrowsNew = accountBorrows + borrowAmount
       totalBorrowsNew = totalBorrows + borrowAmount
    (vars.mathErr, vars.accountBorrows) = borrowBalanceStoredInternal(borrower);
   if (vars.mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.BORROW_ACCUMULATED_BALANCE_CALCULATION_FA
   }
    (vars.mathErr, vars.accountBorrowsNew) = addUInt(vars.accountBorrows, borrowAmount);
   if (vars.mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.BORROW_NEW_ACCOUNT_BORROW_BALANCE_CALCULA
    (vars.mathErr, vars.totalBorrowsNew) = addUInt(totalBorrows, borrowAmount);
   if (vars.mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.BORROW_NEW_TOTAL_BALANCE_CALCULATION_FAIL
   }
   // EFFECTS & INTERACTIONS
   // (No safe failures beyond this point)
     ^{\ast} We invoke doTransferOut for the borrower and the borrowAmount.
     * Note: The cToken must handle variations between ERC-20 and ETH underlying.
     * On success, the cToken borrowAmount less of cash.
     * doTransferOut reverts if anything goes wrong, since we can't be sure if side effects occu
     */
   doTransferOut(borrower, borrowAmount);
   /* We write the previously calculated values into storage */
   accountBorrows[borrower].principal = vars.accountBorrowsNew;
   accountBorrows[borrower].interestIndex = borrowIndex;
   totalBorrows = vars.totalBorrowsNew;
    /* We emit a Borrow event */
   emit Borrow(borrower, borrowAmount, vars.accountBorrowsNew, vars.totalBorrowsNew);
    /* We call the defense hook */
   // unused function
   // comptroller.borrowVerify(address(this), borrower, borrowAmount);
   return uint(Error.NO_ERROR);
}
```

```
* @notice Sender repays their own borrow
 * @param repayAmount The amount to repay
  ' <mark>@return</mark> (uint, uint) An error code (0=success, otherwise a failure, see ErrorReporter.sol), an
function repayBorrowInternal(uint repayAmount) internal nonReentrant returns (uint, uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return (fail(Error(error), FailureInfo.REPAY_BORROW_ACCRUE_INTEREST_FAILED), 0);
    // repayBorrowFresh emits repay-borrow-specific logs on errors, so we don't need to
    return repayBorrowFresh(msg.sender, msg.sender, repayAmount);
}
 * @notice Sender repays a borrow belonging to borrower
 * @param borrower the account with the debt being payed off
  * @param repayAmount The amount to repay
 * @return (uint, uint) An error code (0=success, otherwise a failure, see ErrorReporter.sol), an
function repayBorrowBehalfInternal(address borrower, uint repayAmount) internal nonReentrant retu
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return (fail(Error(error), FailureInfo.REPAY_BEHALF_ACCRUE_INTEREST_FAILED), 0);
    // repayBorrowFresh emits repay-borrow-specific logs on errors, so we don't need to
    return repayBorrowFresh(msg.sender, borrower, repayAmount);
}
struct RepayBorrowLocalVars {
    Error err;
    MathError mathErr;
    uint repayAmount;
    uint borrowerIndex:
    uint accountBorrows;
    uint accountBorrowsNew;
    uint totalBorrowsNew;
    uint actualRepayAmount;
}
 * @notice Borrows are repaid by another user (possibly the borrower).
 * <code>@param</code> payer the account paying off the borrow
 * <code>@param</code> borrower the account with the debt being payed off
 * <code>@param</code> repayAmount the amount of undelrying tokens being returned
 * @return (uint, uint) An error code (0=success, otherwise a failure, see ErrorReporter.sol), an
function repayBorrowFresh(address payer, address borrower, uint repayAmount) internal returns (ui
    /* Fail if repayBorrow not allowed */
    uint allowed = comptroller.repayBorrowAllowed(address(this), payer, borrower, repayAmount);
    if (allowed != 0) {
        return (failOpaque(Error.COMPTROLLER_REJECTION, FailureInfo.REPAY_BORROW_COMPTROLLER_REJE
    /* Verify market's block number equals current block number */
    if (accrualBlockNumber != getBlockNumber()) {
        return (fail(Error.MARKET_NOT_FRESH, FailureInfo.REPAY_BORROW_FRESHNESS_CHECK), 0);
    }
    RepayBorrowLocalVars memory vars;
    /* We remember the original borrowerIndex for verification purposes */
    vars.borrowerIndex = accountBorrows[borrower].interestIndex;
```

```
/* We fetch the amount the borrower owes, with accumulated interest */
    (vars.mathErr, vars.accountBorrows) = borrowBalanceStoredInternal(borrower);
    if (vars.mathErr != MathError.NO_ERROR) {
        return (failOpaque(Error.MATH_ERROR, FailureInfo.REPAY_BORROW_ACCUMULATED_BALANCE_CALCULA
    /* If repayAmount == -1, repayAmount = accountBorrows */
    if (repayAmount == uint(-1)) {
        vars.repayAmount = vars.accountBorrows;
    } else {
        vars.repayAmount = repayAmount;
    // EFFECTS & INTERACTIONS
    // (No safe failures beyond this point)
     * We call doTransferIn for the payer and the repayAmount
       Note: The cToken must handle variations between ERC-20 and ETH underlying.
       On success, the cToken holds an additional repayAmount of cash.
       doTransferIn reverts if anything goes wrong, since we can't be sure if side effects occur
        it returns the amount actually transferred, in case of a fee.
     */
    vars.actualRepayAmount = doTransferIn(payer, vars.repayAmount);
     * We calculate the new borrower and total borrow balances, failing on underflow:
     * accountBorrowsNew = accountBorrows - actualRepayAmount
     * totalBorrowsNew = totalBorrows - actualRepayAmount
    (vars.mathErr, vars.accountBorrowsNew) = subUInt(vars.accountBorrows, vars.actualRepayAmount)
    require(vars.mathErr == MathError.NO_ERROR, "REPAY_BORROW_NEW_ACCOUNT_BORROW_BALANCE_CALCULAT
    (vars.mathErr, vars.totalBorrowsNew) = subUInt(totalBorrows, vars.actualRepayAmount);
    require(vars.matherr == Matherror.NO_ERROR, "REPAY_BORROW_NEW_TOTAL_BALANCE_CALCULATION_FAILE
    /* We write the previously calculated values into storage */
    accountBorrows[borrower].principal = vars.accountBorrowsNew;
    accountBorrows[borrower].interestIndex = borrowIndex;
    totalBorrows = vars.totalBorrowsNew;
    /* We emit a RepayBorrow event */
    emit RepayBorrow(payer, borrower, vars.actualRepayAmount, vars.accountBorrowsNew, vars.totalB
    /* We call the defense hook */
    // unused function
    // comptroller.repayBorrowVerify(address(this), payer, borrower, vars.actualRepayAmount, vars
    return (uint(Error.NO_ERROR), vars.actualRepayAmount);
}
 * @notice The sender liquidates the borrowers collateral.
 * The collateral seized is transferred to the liquidator.
 * Oparam borrower The borrower of this cToken to be liquidated
 * @param cTokenCollateral The market in which to seize collateral from the borrower
 * @param repayAmount The amount of the underlying borrowed asset to repay
 * @return (uint, uint) An error code (0=success, otherwise a failure, see ErrorReporter.sol), an
function liquidateBorrowInternal(address borrower, uint repayAmount, CTokenInterface cTokenCollat
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return (fail(Error(error), FailureInfo.LIQUIDATE_ACCRUE_BORROW_INTEREST_FAILED), 0);
```

```
error = cTokenCollateral.accrueInterest();
   if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
       return (fail(Error(error), FailureInfo.LIQUIDATE_ACCRUE_COLLATERAL_INTEREST_FAILED), 0);
   }
   // liquidateBorrowFresh emits borrow-specific logs on errors, so we don't need to
   return liquidateBorrowFresh(msg.sender, borrower, repayAmount, cTokenCollateral);
}
 * @notice The liquidator liquidates the borrowers collateral.
  The collateral seized is transferred to the liquidator.
 * <code>@param</code> borrower The borrower of this cToken to be liquidated
 * @param liquidator The address repaying the borrow and seizing collateral
 * @param cTokenCollateral The market in which to seize collateral from the borrower
 * @return (uint, uint) An error code (0=success, otherwise a failure, see ErrorReporter.sol), an
function liquidateBorrowFresh(address liquidator, address borrower, uint repayAmount, CTokenInter
    /* Fail if liquidate not allowed */
   uint allowed = comptroller.liquidateBorrowAllowed(address(this), address(cTokenCollateral), 1
   if (allowed != 0) {
       return (failOpaque(Error.COMPTROLLER_REJECTION, FailureInfo.LIQUIDATE_COMPTROLLER_REJECTI
   /* Verify market's block number equals current block number
   if (accrualBlockNumber != getBlockNumber()) {
       return (fail(Error.MARKET_NOT_FRESH, FailureInfo.LIQUIDATE_FRESHNESS_CHECK), 0);
   /* Verify cTokenCollateral market's block number equals current block number */
   if (cTokenCollateral.accrualBlockNumber() != getBlockNumber()) {
       return (fail(Error.MARKET_NOT_FRESH, FailureInfo.LIQUIDATE_COLLATERAL_FRESHNESS_CHECK), 0
   }
   /* Fail if borrower = liquidator
   if (borrower == liquidator) {
       return (fail(Error.INVALID_ACCOUNT_PAIR, FailureInfo.LIQUIDATE_LIQUIDATOR_IS_BORROWER), 0
    /* Fail if repayAmount =
   if (repayAmount == 0) {
       return (fail(Error.INVALID_CLOSE_AMOUNT_REQUESTED, FailureInfo.LIQUIDATE_CLOSE_AMOUNT_IS_
   }
   /* Fail if repayAmount = -1 */
   if (repayAmount == uint(-1)) {
       return (fail(Error.INVALID_CLOSE_AMOUNT_REQUESTED, FailureInfo.LIQUIDATE_CLOSE_AMOUNT_IS_
   }
   /* Fail if repayBorrow fails */
   (uint repayBorrowError, uint actualRepayAmount) = repayBorrowFresh(liquidator, borrower, repa
   if (repayBorrowError != uint(Error.NO_ERROR)) {
       return (fail(Error(repayBorrowError), FailureInfo.LIQUIDATE_REPAY_BORROW_FRESH_FAILED), 0
   }
   // EFFECTS & INTERACTIONS
   // (No safe failures beyond this point)
    /* We calculate the number of collateral tokens that will be seized */
    (uint amountSeizeError, uint seizeTokens) = comptroller.liquidateCalculateSeizeTokens(address
```

```
require(amountSeizeError == uint(Error.NO_ERROR), "LIQUIDATE_COMPTROLLER_CALCULATE_AMOUNT_SEI
    /* Revert if borrower collateral token balance < seizeTokens */</pre>
    require(cTokenCollateral.balanceOf(borrower) >= seizeTokens, "LIQUIDATE_SEIZE_TOO_MUCH");
    // If this is also the collateral, run seizeInternal to avoid re-entrancy, otherwise make an
    uint seizeError;
    if (address(cTokenCollateral) == address(this)) {
        seizeError = seizeInternal(address(this), liquidator, borrower, seizeTokens);
        seizeError = cTokenCollateral.seize(liquidator, borrower, seizeTokens);
    /* Revert if seize tokens fails (since we cannot be sure of side effects) */
    require(seizeError == uint(Error.NO_ERROR), "token seizure failed");
    /* We emit a LiquidateBorrow event */
    emit LiquidateBorrow(liquidator, borrower, actualRepayAmount, address(cTokenCollateral), seiz
    /* We call the defense hook */
    // unused function
    // comptroller.liquidateBorrowVerify(address(this), address(cTokenCollateral), liquidator, bo
    return (uint(Error.NO_ERROR), actualRepayAmount);
}
 * @notice Transfers collateral tokens (this market) to the liquidator.
 * @dev Will fail unless called by another cToken during the process of liquidation.
 * Its absolutely critical to use msg.sender as the borrowed cToken and not a parameter.
 * @param liquidator The account receiving seized collateral
 * @param borrower The account having collateral seized
 * @param seizeTokens The number of cTokens to seize
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function seize(address liquidator, address borrower, uint seizeTokens) external nonReentrant retu
    return seizeInternal(msg.sender, liquidator, borrower, seizeTokens);
}
struct SeizeInternalLocalVars {
    MathError mathErr;
    uint borrowerTokensNew;
    uint liquidatorTokensNew;
    uint liquidatorSeizeTokens;
    uint protocolSeizeTokens;
    uint protocolSeizeAmount;
    uint exchangeRateMantissa;
    uint totalReservesNew;
    uint totalSupplyNew;
}
 * @notice Transfers collateral tokens (this market) to the liquidator.
 * @dev Called only during an in-kind liquidation, or by liquidateBorrow during the liquidation o
 * Its absolutely critical to use msg.sender as the seizer cToken and not a parameter.
 * @param seizerToken The contract seizing the collateral (i.e. borrowed cToken)
 * @param liquidator The account receiving seized collateral
 * @param borrower The account having collateral seized
 * @param seizeTokens The number of cTokens to seize
 * @return uint 0=success, otherwise a failure (see ErrorReporter.sol for details)
function seizeInternal(address seizeToken, address liquidator, address borrower, uint seizeToken
     * Fail if seize not allowed */
    uint allowed = comptroller.seizeAllowed(address(this), seizerToken, liquidator, borrower, sei
    if (allowed != 0) {
        return failOpaque(Error.COMPTROLLER_REJECTION, FailureInfo.LIQUIDATE_SEIZE_COMPTROLLER_RE
```

```
/* Fail if borrower = liquidator */
    if (borrower == liquidator) {
        return fail(Error.INVALID_ACCOUNT_PAIR, FailureInfo.LIQUIDATE_SEIZE_LIQUIDATOR_IS_BORROWE
    SeizeInternalLocalVars memory vars;
     * We calculate the new borrower and liquidator token balances, failing on underflow/overflow
     * borrowerTokensNew = accountTokens[borrower] - seizeTokens
     * liquidatorTokensNew = accountTokens[liquidator] + seizeTokens
    (vars.mathErr, vars.borrowerTokensNew) = subUInt(accountTokens[borrower], seizeTokens);
    if (vars.mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.LIQUIDATE_SEIZE_BALANCE_DECREMENT_FAILED,
    }
    vars.protocolSeizeTokens = mul_(seizeTokens, Exp({mantissa: protocolSeizeShareMantissa}));
    vars.liquidatorSeizeTokens = sub_(seizeTokens, vars.protocolSeizeTokens);
    (vars.mathErr, vars.exchangeRateMantissa) = exchangeRateStoredInternal();
    require(vars.mathErr == MathError.NO_ERROR, "exchange rate math error");
    vars.protocolSeizeAmount = mul_ScalarTruncate(Exp({mantissa: vars.exchangeRateMantissa}), var
    vars.totalReservesNew = add_(totalReserves, vars.protocolSeizeAmount);
    vars.totalSupplyNew = sub_(totalSupply, vars.protocolSeizeTokens);
    (vars.mathErr, vars.liquidatorTokensNew) = addUInt(accountTokens[liquidator], vars.liquidator
    if (vars.mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.LIQUIDATE_SEIZE_BALANCE_INCREMENT_FAILED,
    // EFFECTS & INTERACTIONS
    // (No safe failures beyond this point
    /* We write the previously calculated values into storage */
    totalReserves = vars.totalReservesNew;
    totalSupply = vars.totalSupplyNew;
    accountTokens[borrower] = vars.borrowerTokensNew;
    accountTokens[liquidator] = vars.liquidatorTokensNew;
    /* Emit a Transfer event */
    emit Transfer(borrower, liquidator, vars.liquidatorSeizeTokens);
    emit Transfer(borrower, address(this), vars.protocolSeizeTokens);
    emit ReservesAdded(address(this), vars.protocolSeizeAmount, vars.totalReservesNew);
    /* We call the defense hook */
    // unused function
    // comptroller.seizeVerify(address(this), seizerToken, liquidator, borrower, seizeTokens);
    return uint(Error.NO_ERROR);
}
/*** Admin Functions ***/
  * @notice Begins transfer of admin rights. The newPendingAdmin must call `_acceptAdmin` to fina
  * @dev Admin function to begin change of admin. The newPendingAdmin must call `_acceptAdmin` to
  * @param newPendingAdmin New pending admin.
  * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
```

```
function _setPendingAdmin(address payable newPendingAdmin) external returns (uint) {
    // Check caller = admin
    if (msg.sender != admin) {
        return fail(Error.UNAUTHORIZED, FailureInfo.SET_PENDING_ADMIN_OWNER_CHECK);
    // Save current value, if any, for inclusion in log
    address oldPendingAdmin = pendingAdmin;
    // Store pendingAdmin with value newPendingAdmin
    pendingAdmin = newPendingAdmin;
    // Emit NewPendingAdmin(oldPendingAdmin, newPendingAdmin)
    emit NewPendingAdmin(oldPendingAdmin, newPendingAdmin);
    return uint(Error.NO_ERROR);
}
  * @notice Accepts transfer of admin rights. msg.sender must be pendingAdmin
  * @dev Admin function for pending admin to accept role and update admin
  * @return uint 0=success, otherwise a failure (see ErrorReporter.sol for details)
function _acceptAdmin() external returns (uint) {
    // Check caller is pendingAdmin and pendingAdmin ≠ address(0)
    if (msg.sender != pendingAdmin || msg.sender == address(0)) {
        return fail(Error.UNAUTHORIZED, FailureInfo.ACCEPT_ADMIN_PENDING_ADMIN_CHECK);
    // Save current values for inclusion in log
    address oldAdmin = admin;
    address oldPendingAdmin = pendingAdmin;
    // Store admin with value pendingAdmin
    admin = pendingAdmin;
    // Clear the pending value
    pendingAdmin = address(0);
    emit NewAdmin(oldAdmin, admin);
    emit NewPendingAdmin(oldPendingAdmin, pendingAdmin);
    return uint(Error.NO_ERROR);
}
  * @notice Sets a new comptroller for the market
  * @dev Admin function to set a new comptroller
  * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _setComptroller(OLendtrollerInterface newComptroller) public returns (uint) {
    // Check caller is admin
    if (msg.sender != admin) {
        return fail(Error.UNAUTHORIZED, FailureInfo.SET_COMPTROLLER_OWNER_CHECK);
    }
    OLendtrollerInterface oldComptroller = comptroller;
    // Ensure invoke comptroller.isComptroller() returns true
    require(newComptroller.isComptroller(), "marker method returned false");
    // Set market's comptroller to newComptroller
    comptroller = newComptroller;
    // Emit NewComptroller(oldComptroller, newComptroller)
    emit NewComptroller(oldComptroller, newComptroller);
```

```
return uint(Error.NO_ERROR);
}
  * <code>@notice</code> accrues interest and sets a new reserve factor for the protocol using <code>_setReserveFact</code>
  * @dev Admin function to accrue interest and set a new reserve factor
  * @return uint 0=success, otherwise a failure (see ErrorReporter.sol for details)
function _setReserveFactor(uint newReserveFactorMantissa) external nonReentrant returns (uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but on top of that we want to log the fact that a
        return fail(Error(error), FailureInfo.SET_RESERVE_FACTOR_ACCRUE_INTEREST_FAILED);
    // _setReserveFactorFresh emits reserve-factor-specific logs on errors, so we don't need to.
    return _setReserveFactorFresh(newReserveFactorMantissa);
}
/**
  * @notice Sets a new reserve factor for the protocol (*requires fresh interest accrual)
  * @dev Admin function to set a new reserve factor
  * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _setReserveFactorFresh(uint newReserveFactorMantissa) internal returns (uint) {
    // Check caller is admin
    if (msg.sender != admin) {
        return fail(Error.UNAUTHORIZED, FailureInfo.SET_RESERVE_FACTOR_ADMIN_CHECK);
    // Verify market's block number equals current block number
    if (accrualBlockNumber != getBlockNumber()) {
        return fail(Error.MARKET_NOT_FRESH, FailureInfo.SET_RESERVE_FACTOR_FRESH_CHECK);
    }
    // Check newReserveFactor ≤ maxReserveFactor
    if (newReserveFactorMantissa > reserveFactorMaxMantissa) {
        return fail(Error.BAD_INPUT, FailureInfo.SET_RESERVE_FACTOR_BOUNDS_CHECK);
    }
    uint oldReserveFactorMantissa = reserveFactorMantissa;
    reserveFactorMantissa = newReserveFactorMantissa;
    emit NewReserveFactor(oldReserveFactorMantissa, newReserveFactorMantissa);
    return uint(Error.NO_ERROR);
}
 * @notice Accrues interest and reduces reserves by transferring from msg.sender
 * @param addAmount Amount of addition to reserves
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _addReservesInternal(uint addAmount) internal nonReentrant returns (uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but on top of that we want to log the fact that a
        return fail(Error(error), FailureInfo.ADD_RESERVES_ACCRUE_INTEREST_FAILED);
    // _addReservesFresh emits reserve-addition-specific logs on errors, so we don't need to.
    (error, ) = _addReservesFresh(addAmount);
    return error;
}
 * @notice Add reserves by transferring from caller
```

```
* @dev Requires fresh interest accrual
 * @param addAmount Amount of addition to reserves
 * @return (uint, uint) An error code (0=success, otherwise a failure (see ErrorReporter.sol for
function _addReservesFresh(uint addAmount) internal returns (uint, uint) {
    // totalReserves + actualAddAmount
    uint totalReservesNew;
    uint actualAddAmount;
    // We fail gracefully unless market's block number equals current block number
    if (accrualBlockNumber != getBlockNumber()) {
        return (fail(Error.MARKET_NOT_FRESH, FailureInfo.ADD_RESERVES_FRESH_CHECK), actualAddAmou
    // EFFECTS & INTERACTIONS
    // (No safe failures beyond this point)
     * We call doTransferIn for the caller and the addAmount
       Note: The cToken must handle variations between ERC-20 and ETH underlying.
       On success, the cToken holds an additional addAmount of cash.
       doTransferIn reverts if anything goes wrong, since we can't be sure if side effects occur
       it returns the amount actually transferred, in case of a fee.
    actualAddAmount = doTransferIn(msg.sender, addAmount);
    totalReservesNew = totalReserves + actualAddAmount;
    /* Revert on overflow */
    require(totalReservesNew >= totalReserves, "add reserves unexpected overflow");
    // Store reserves[n+1] = reserves[n] + actualAddAmount
    totalReserves = totalReservesNew;
    /* Emit NewReserves(admin, actualAddAmount, reserves[n+1]) */
    emit ReservesAdded(msg.sender, actualAddAmount, totalReservesNew);
    /* Return (NO_ERROR, actualAddAmount) */
    return (uint(Error.NO_ERROR), actualAddAmount);
}
 * @notice Accrues interest and reduces reserves by transferring to admin
 * <code>@param</code> reduceAmount Amount of reduction to reserves
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _reduceReserves(uint reduceAmount) external nonReentrant returns (uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but on top of that we want to log the fact that a
        return fail(Error(error), FailureInfo.REDUCE_RESERVES_ACCRUE_INTEREST_FAILED);
    // _reduceReservesFresh emits reserve-reduction-specific logs on errors, so we don't need to.
    return _reduceReservesFresh(reduceAmount);
}
 * @notice Reduces reserves by transferring to admin
 * @dev Requires fresh interest accrual
  @param reduceAmount Amount of reduction to reserves
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _reduceReservesFresh(uint reduceAmount) internal returns (uint) {
```

```
// totalReserves - reduceAmount
    uint totalReservesNew;
    // Check caller is admin
    if (msg.sender != admin) {
        return fail(Error.UNAUTHORIZED, FailureInfo.REDUCE_RESERVES_ADMIN_CHECK);
    // We fail gracefully unless market's block number equals current block number
    if (accrualBlockNumber != getBlockNumber()) {
        return fail(Error.MARKET_NOT_FRESH, FailureInfo.REDUCE_RESERVES_FRESH_CHECK);
    }
    // Fail gracefully if protocol has insufficient underlying cash
    if (getCashPrior() < reduceAmount) {</pre>
        return fail(Error.TOKEN_INSUFFICIENT_CASH, FailureInfo.REDUCE_RESERVES_CASH_NOT_AVAILABLE
    // Check reduceAmount ≤ reserves[n] (totalReserves)
    if (reduceAmount > totalReserves) {
        return fail(Error.BAD_INPUT, FailureInfo.REDUCE_RESERVES_VALIDATION);
    }
    // EFFECTS & INTERACTIONS
    // (No safe failures beyond this point)
    totalReservesNew = totalReserves - reduceAmount;
    // We checked reduceAmount <= totalReserves above, so this should never revert.
    require(totalReservesNew <= totalReserves, "reduce reserves unexpected underflow");</pre>
    // Store reserves[n+1] = reserves[n]
                                           reduceAmount
    totalReserves = totalReservesNew;
    // doTransferOut reverts if anything goes wrong, since we can't be sure if side effects occur
    doTransferOut(admin, reduceAmount);
    emit ReservesReduced(admin, reduceAmount, totalReservesNew);
    return uint(Error.NO_ERROR);
}
 * @notice accrues interest and updates the interest rate model using _setInterestRateModelFresh
 * @dev Admin function to accrue interest and update the interest rate model
 * <code>@param</code> newInterestRateModel the new interest rate model to use
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _setInterestRateModel(InterestRateModel newInterestRateModel) public returns (uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but on top of that we want to log the fact that a
        return fail(Error(error), FailureInfo.SET_INTEREST_RATE_MODEL_ACCRUE_INTEREST_FAILED);
    // _setInterestRateModelFresh emits interest-rate-model-update-specific logs on errors, so we
    return _setInterestRateModelFresh(newInterestRateModel);
}
 * @notice updates the interest rate model (*requires fresh interest accrual)
 * @dev Admin function to update the interest rate model
 * Oparam newInterestRateModel the new interest rate model to use
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _setInterestRateModelFresh(InterestRateModel newInterestRateModel) internal returns (uin
```

```
// Used to store old model for use in the event that is emitted on success
       InterestRateModel oldInterestRateModel;
       // Check caller is admin
       if (msg.sender != admin) {
           return fail(Error.UNAUTHORIZED, FailureInfo.SET_INTEREST_RATE_MODEL_OWNER_CHECK);
       // We fail gracefully unless market's block number equals current block number
       if (accrualBlockNumber != getBlockNumber()) {
           return fail(Error.MARKET_NOT_FRESH, FailureInfo.SET_INTEREST_RATE_MODEL_FRESH_CHECK);
       }
       // Track the market's current interest rate model
       oldInterestRateModel = interestRateModel;
       // Ensure invoke newInterestRateModel.isInterestRateModel() returns true
       require(newInterestRateModel.isInterestRateModel(), "marker method returned false");
       // Set the interest rate model to newInterestRateModel
       interestRateModel = newInterestRateModel;
       // Emit NewMarketInterestRateModel(oldInterestRateModel, newInterestRateModel)
       emit NewMarketInterestRateModel(oldInterestRateModel);
       return uint(Error.NO_ERROR);
   }
   /*** Safe Token ***/
   /**
    * @notice Gets balance of this contract in terms of the underlying
    * @dev This excludes the value of the current message, if any
     * @return The quantity of underlying owned by this contract
   function getCashPrior() internal view returns (uint);
     * @dev Performs a transfer in, reverting upon failure. Returns the amount actually transferred t
    * This may revert due to insufficient balance or insufficient allowance.
   function doTransferIn(address from, uint amount) internal returns (uint);
    * @dev Performs a transfer out, ideally returning an explanatory error code upon failure tather
     * If caller has not called checked protocol's balance, may revert due to insufficient cash held
     * If caller has checked protocol's balance, and verified it is >= amount, this should not rever
   function doTransferOut(address payable to, uint amount) internal;
   /*** Reentrancy Guard ***/
    * @dev Prevents a contract from calling itself, directly or indirectly.
   modifier nonReentrant() {
       require(_notEntered, "re-entered");
       _notEntered = false;
       _notEntered = true; // get a gas-refund post-Istanbul
   }
}
// Dependency file: contracts/0Erc20.sol
```

```
// pragma solidity ^0.5.16;
// import "contracts/CToken.sol";
interface CompLike {
    function delegate(address delegatee) external;
}
 * @title Compound's CErc20 Contract
 * @notice CTokens which wrap an EIP-20 underlying
 * @author Compound
contract OErc20 is CToken, CErc20Interface {
     * @notice Initialize the new money market
     * <code>@param</code> underlying_ The address of the underlying asset
     * @param comptroller_ The address of the Comptroller
     * <code>@param</code> interestRateModel_ The address of the interest rate model
      * <mark>@param</mark> initialExchangeRateMantissa_ The initial exchange rate, scaled by 1e18
      @param name_ ERC-20 name of this token
      * <code>@param</code> symbol_ ERC-20 symbol of this token
     * @param decimals_ ERC-20 decimal precision of this token
    function initialize(address underlying_,
        OLendtrollerInterface comptroller_,
        InterestRateModel interestRateModel_,
        uint initialExchangeRateMantissa_,
        string memory name_,
        string memory symbol ,
        uint8 decimals_) public {
        // CToken initialize does the bulk of the work
        super.initialize(comptroller_, interestRateModel_, initialExchangeRateMantissa_, name_, symbo
        // Set underlying and sanity check it
        underlying = underlying_;
        EIP20Interface(underlying).totalSupply();
    }
    /*** User Interface *
     * @notice Sender supplies assets into the market and receives cTokens in exchange
     * @dev Accrues interest whether or not the operation succeeds, unless reverted
     * <code>@param</code> mintAmount The amount of the underlying asset to supply
     * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
    function mint(uint mintAmount) external returns (uint) {
        (uint err,) = mintInternal(mintAmount);
        return err;
    }
     * @notice Sender redeems cTokens in exchange for the underlying asset
     * @dev Accrues interest whether or not the operation succeeds, unless reverted
     * @param redeemTokens The number of cTokens to redeem into underlying
     * @return uint 0=success, otherwise a failure (see ErrorReporter.sol for details)
    function redeem(uint redeemTokens) external returns (uint) {
        return redeemInternal(redeemTokens);
    }
     * @notice Sender redeems cTokens in exchange for a specified amount of underlying asset
     * @dev Accrues interest whether or not the operation succeeds, unless reverted
```

```
* @param redeemAmount The amount of underlying to redeem
 * @return uint 0=success, otherwise a failure (see ErrorReporter.sol for details)
function redeemUnderlying(uint redeemAmount) external returns (uint) {
    return redeemUnderlyingInternal(redeemAmount);
}
  * @notice Sender borrows assets from the protocol to their own address
  * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function borrow(uint borrowAmount) external returns (uint) {
   return borrowInternal(borrowAmount);
}
 * @notice Sender repays their own borrow
 * @param repayAmount The amount to repay
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function repayBorrow(uint repayAmount) external returns (uint) {
    (uint err,) = repayBorrowInternal(repayAmount);
    return err;
}
 * @notice Sender repays a borrow belonging to borrower
 * @param borrower the account with the debt being payed of
 * @param repayAmount The amount to repay
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function repayBorrowBehalf(address borrower, uint repayAmount) external returns (uint) {
    (uint err,) = repayBorrowBehalfInternal(borrower, repayAmount);
    return err;
}
 * @notice The sender liquidates the borrowers collateral.
 * The collateral seized is transferred to the liquidator.
 * @param borrower The borrower of this cToken to be liquidated
* @param repayAmount The amount of the underlying borrowed asset to repay
 * @param cTokenCollateral The market in which to seize collateral from the borrower
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function liquidateBorrow(address borrower, uint repayAmount, CTokenInterface cTokenCollateral) ex
    (uint err,) = liquidateBorrowInternal(borrower, repayAmount, cTokenCollateral);
    return err;
}
 * @notice A public function to sweep accidental ERC-20 transfers to this contract. Tokens are se
 * @param token The address of the ERC-20 token to sweep
function sweepToken(EIP20NonStandardInterface token) external {
    require(address(token) != underlying, "CErc20::sweepToken: can not sweep underlying token");
    uint256 balance = token.balanceOf(address(this));
    token.transfer(admin, balance);
}
 * @notice The sender adds to reserves.
 * <code>@param</code> addAmount The amount fo underlying token to add as reserves
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _addReserves(uint addAmount) external returns (uint) {
```

```
return _addReservesInternal(addAmount);
}
/*** Safe Token ***/
 ^{*} <code>@notice</code> Gets balance of this contract in terms of the underlying
 * @dev This excludes the value of the current message, if any
 * @return The quantity of underlying tokens owned by this contract
function getCashPrior() internal view returns (uint) {
   EIP20Interface token = EIP20Interface(underlying);
   return token.balanceOf(address(this));
}
 * @dev Similar to EIP20 transfer, except it handles a False result from `transferFrom` and rever
        This will revert due to insufficient balance or insufficient allowance.
        This function returns the actual amount received,
       which may be less than `amount` if there is a fee attached to the transfer.
        Note: This wrapper safely handles non-standard ERC-20 tokens that do not return a value.
              See here: https://medium.com/coinmonks/missing-return-value-bug-at-least-130-tokens
function doTransferIn(address from, uint amount) internal returns (uint) {
    EIP20NonStandardInterface token = EIP20NonStandardInterface(underlying);
   uint balanceBefore = EIP20Interface(underlying).balanceOf(address(this));
    token.transferFrom(from, address(this), amount);
   bool success:
   assembly {
        switch returndatasize()
                                         / This is a non-standard ERC-20
        case 0 {
            success := not(0)
                                               success to true
        }
        case 32 {
                                                  a compliant ERC-20
            returndatacopy(0, 0, 32)
            success := mload(0)
                                               `success = returndata` of external call
        }
        default {
                                          This is an excessively non-compliant ERC-20, revert.
            revert(0, 0)
        }
   }
    require(success, "TOKEN_TRANSFER_IN_FAILED");
   // Calculate the amount that was *actually* transferred
   uint balanceAfter = EIP20Interface(underlying).balanceOf(address(this));
   require(balanceAfter >= balanceBefore, "TOKEN_TRANSFER_IN_OVERFLOW");
    return balanceAfter - balanceBefore; // underflow already checked above, just subtract
}
 * @dev Similar to EIP20 transfer, except it handles a False success from `transfer` and returns
        error code rather than reverting. If caller has not called checked protocol's balance, th
        insufficient cash held in this contract. If caller has checked protocol's balance prior t
       it is >= amount, this should not revert in normal conditions.
        Note: This wrapper safely handles non-standard ERC-20 tokens that do not return a value.
              See here: https://medium.com/coinmonks/missing-return-value-bug-at-least-130-tokens
function doTransferOut(address payable to, uint amount) internal {
    EIP20NonStandardInterface token = EIP20NonStandardInterface(underlying);
    token.transfer(to, amount);
    bool success;
    assembly {
```

```
switch returndatasize()
            case 0 {
                                          // This is a non-standard ERC-20
                success := not(0)
                                           // set success to true
            case 32 {
                                          // This is a compliant ERC-20
                returndatacopy(0, 0, 32)
                                           // Set `success = returndata` of external call
                success := mload(0)
            default {
                                          // This is an excessively non-compliant ERC-20, revert.
                revert(0, 0)
        require(success, "TOKEN_TRANSFER_OUT_FAILED");
   }
    * @notice Admin call to delegate the votes of the COMP-like underlying
    * @param compLikeDelegatee The address to delegate votes to
    * @dev CTokens whose underlying are not CompLike should revert here
    function _delegateCompLikeTo(address compLikeDelegatee) external {
        require(msg.sender == admin, "only the admin may set the comp-like delegate");
        CompLike(underlying).delegate(compLikeDelegatee);
    }
}
// Root file: contracts/OErc20Delegate.sol
pragma solidity ^0.5.16;
// import "contracts/OErc20.sol";
* @title Compound's CErc20Delegate Contract
* @notice CTokens which wrap an EIP-20 underlying and are delegated to
 * @author Compound
contract OErc20Delegate is OErc20, CDelegateInterface {
     * @notice Construct an empty delegate
   constructor() public {}
    * @notice Called by the delegator on a delegate to initialize it for duty
     * <code>@param</code> data The encoded bytes data for any initialization
    function _becomeImplementation(bytes memory data) public {
       // Shh -- currently unused
        data;
        // Shh -- we don't ever want this hook to be marked pure
        if (false) {
            implementation = address(0);
        require(msg.sender == admin, "only the admin may call _becomeImplementation");
   }
     * @notice Called by the delegator on a delegate to forfeit its responsibility
    function _resignImplementation() public {
        // Shh -- we don't ever want this hook to be marked pure
        if (false) {
```

```
implementation = address(0);
}

require(msg.sender == admin, "only the admin may call _resignImplementation");
}
}
```

OLendPriceOracle.sol

```
// Dependency file: contracts/VRWorldPriceOracle/interfaces/IUniswapV2Factory.sol
// pragma solidity ^0.5.16;
interface IUniswapV2Factory {
   event PairCreated(address indexed token0, address indexed token1, address pair, uint);
    function getPair(address tokenA, address tokenB) external view returns (address pair);
    function allPairs(uint) external view returns (address pair);
    function allPairsLength() external view returns (uint);
    function feeTo() external view returns (address);
    function feeToSetter() external view returns (address);
    function createPair(address tokenA, address tokenB) external returns (address pair);
}
// Dependency file: contracts/VRWorldPriceOracle/interfaces/1UniswapV2Pair.sol
// pragma solidity ^0.5.16;
interface IUniswapV2Pair {
   event Mint(address indexed sender, uint amount0, uint amount1);
    event Burn(address indexed sender, uint amount0, uint amount1, address indexed to);
    event Swap(
        address indexed sender
        uint amount@In.
        uint amount1In,
        uint amount@Out,
        uint amount10ut,
        address indexed to
    );
    event Sync(uint112 reserve0, uint112 reserve1);
    function MINIMUM_LIQUIDITY() external pure returns (uint);
    function factory() external view returns (address);
    function token0() external view returns (address);
    function token1() external view returns (address);
    function getReserves() external view returns (uint112 reserve0, uint112 reserve1, uint32 blockTim
    function priceOCumulativeLast() external view returns (uint);
    function price1CumulativeLast() external view returns (uint);
    function kLast() external view returns (uint);
    function mint(address to) external returns (uint liquidity);
    function burn(address to) external returns (uint amount0, uint amount1);
    function swap(uint amount00ut, uint amount10ut, address to, bytes calldata data) external;
    function skim(address to) external;
    function sync() external;
    function initialize(address, address) external;
}
// Dependency file: contracts/VRWorldPriceOracle/interfaces/IUniswapV2ERC20.sol
```

```
// pragma solidity ^0.5.16;
interface IUniswapV2ERC20 {
   event Approval(address indexed owner, address indexed spender, uint value);
   event Transfer(address indexed from, address indexed to, uint value);
   function name() external pure returns (string memory);
   function symbol() external pure returns (string memory);
   function decimals() external pure returns (uint8);
   function totalSupply() external view returns (uint);
   function balanceOf(address owner) external view returns (uint);
   function allowance(address owner, address spender) external view returns (uint);
   function approve(address spender, uint value) external returns (bool);
   function transfer(address to, uint value) external returns (bool);
   function transferFrom(address from, address to, uint value) external returns (bool);
   function DOMAIN_SEPARATOR() external view returns (bytes32);
   function PERMIT_TYPEHASH() external pure returns (bytes32);
   function nonces(address owner) external view returns (uint);
   function permit(address owner, address spender, uint value, uint deadline, uint8 v, bytes32 r, by
// Dependency file: contracts/OLendtrollerInterface.sol
// pragma solidity ^0.5.16;
contract OLendtrollerInterface {
    /// @notice Indicator that this is a Comptroller
                                                               (for inspection)
   bool public constant isComptroller = true;
   /*** Assets You Are In ***/
   function enterMarkets(address[] calldata cTokens) external returns (uint[] memory);
   function exitMarket(address cToken) external returns (uint);
   /*** Policy Hooks ***/
   function mintAllowed(address cToken, address minter, uint mintAmount) external returns (uint);
    function mintVerify(address cToken, address minter, uint mintAmount, uint mintTokens) external;
    function redeemAllowed(address cToken, address redeemer, uint redeemTokens) external returns (uin
   function redeemVerify(address cToken, address redeemer, uint redeemAmount, uint redeemTokens) ext
   function borrowAllowed(address cToken, address borrower, uint borrowAmount) external returns (uin
   function borrowVerify(address cToken, address borrower, uint borrowAmount) external;
   function repayBorrowAllowed(
       address cToken,
       address payer,
       address borrower,
       uint repayAmount) external returns (uint);
   function repayBorrowVerify(
       address cToken,
       address payer,
       address borrower,
       uint repayAmount,
       uint borrowerIndex) external;
   function liquidateBorrowAllowed(
        address cTokenBorrowed,
        address cTokenCollateral,
        address liquidator,
        address borrower,
```

```
uint repayAmount) external returns (uint);
    function liquidateBorrowVerify(
        address cTokenBorrowed,
       address cTokenCollateral,
       address liquidator,
       address borrower,
       uint repayAmount,
       uint seizeTokens) external;
    function seizeAllowed(
       address cTokenCollateral,
       address cTokenBorrowed,
       address liquidator,
       address borrower,
       uint seizeTokens) external returns (uint);
    function seizeVerify(
       address cTokenCollateral,
       address cTokenBorrowed,
       address liquidator,
       address borrower,
       uint seizeTokens) external;
    function transferAllowed(address cToken, address src, address dst, uint transferTokens) external
    function transferVerify(address cToken, address src, address dst, uint transferTokens) external;
    /*** Liquidity/Liquidation Calculations ***/
    function liquidateCalculateSeizeTokens(
       address cTokenBorrowed,
       address cTokenCollateral.
       uint repayAmount) external view returns (uint, uint)
}
// Dependency file: contracts/InterestRateModel
// pragma solidity ^0.5.16;
  * @title Compound's InterestRateModel Interface
  * @author Compound
contract InterestRateModel {
    /// @notice Indicator that this is an InterestRateModel contract (for inspection)
    bool public constant isInterestRateModel = true;
      ^{*} <code>@notice</code> Calculates the current borrow interest rate per block
      * <code>@param</code> cash The total amount of cash the market has
      * Oparam reserves The total amount of reserves the market has
      * @return The borrow rate per block (as a percentage, and scaled by 1e18)
    function getBorrowRate(uint cash, uint borrows, uint reserves) external view returns (uint);
      * @notice Calculates the current supply interest rate per block
      * <code>@param</code> cash The total amount of cash the market has
      * @param borrows The total amount of borrows the market has outstanding
      * <code>@param</code> reserves The total amount of reserves the market has
      * @param reserveFactorMantissa The current reserve factor the market has
      * @return The supply rate per block (as a percentage, and scaled by 1e18)
    function getSupplyRate(uint cash, uint borrows, uint reserveFactorMantissa) extern
}
```

```
// Dependency file: contracts/EIP20NonStandardInterface.sol
// pragma solidity ^0.5.16;
 * @title EIP20NonStandardInterface
 * @dev Version of ERC20 with no return values for `transfer` and `transferFrom`
 * See https://medium.com/coinmonks/missing-return-value-bug-at-least-130-tokens-affected-d67bf08521
interface EIP20NonStandardInterface {
     * @notice Get the total number of tokens in circulation
     * @return The supply of tokens
    function totalSupply() external view returns (uint256);
     * @notice Gets the balance of the specified address
     * @param owner The address from which the balance will be retrieved
     * @return The balance
    function balanceOf(address owner) external view returns (uint256 balance);
    /// !!!!!!!!!!!!!!!
    /// !!! NOTICE !!! `transfer` does not return a value, in violation of the ERC-20 specification
    /// !!!!!!!!!!!!!!!
    /**
      * @notice Transfer `amount` tokens from `msg.sender' to `dst`
      * @param dst The address of the destination account
      * @param amount The number of tokens to transfer
    function transfer(address dst, uint256 amount) external;
    /// 111111111111111
    /// !!! NOTICE !!! `transferFrom` does not return a value, in violation of the ERC-20 specificati
    /// !!!!!!!!!!!!!!!
      * @notice Transfer `amount` tokens from `src` to `dst`
      * <code>@param</code> src The address of the source account
      * @param dst The address of the destination account
      * <code>@param</code> amount The number of tokens to transfer
    function transferFrom(address src, address dst, uint256 amount) external;
      * @notice Approve `spender` to transfer up to `amount` from `src`
      * @dev This will overwrite the approval amount for `spender`
      * and is subject to issues noted [here](https://eips.ethereum.org/EIPS/eip-20#approve)
      ^{*} <code>@param</code> spender The address of the account which may transfer tokens
      * @param amount The number of tokens that are approved
      * @return Whether or not the approval succeeded
    function approve(address spender, uint256 amount) external returns (bool success);
      * @notice Get the current allowance from `owner` for `spender`
      * <code>@param</code> owner The address of the account which owns the tokens to be spent
```

```
* Oparam spender The address of the account which may transfer tokens
      * @return The number of tokens allowed to be spent
    function allowance (address owner, address spender) external view returns (uint256 remaining);
    event Transfer(address indexed from, address indexed to, uint256 amount);
    event Approval(address indexed owner, address indexed spender, uint256 amount);
}
// Dependency file: contracts/CTokenInterfaces.sol
// pragma solidity ^0.5.16;
// import "contracts/OLendtrollerInterface.sol";
// import "contracts/InterestRateModel.sol";
// import "contracts/EIP20NonStandardInterface.sol";
contract CTokenStorage {
    * @dev Guard variable for re-entrancy checks
   bool internal _notEntered;
    * @notice EIP-20 token name for this token
    string public name;
     * @notice EIP-20 token symbol for this token
    string public symbol;
    /**
     * @notice EIP-20 token decimals for this
    uint8 public decimals;
     * @notice Maximum borrow rate that can ever be applied (.0005% / block)
    uint internal constant borrowRateMaxMantissa = 0.0005e16;
    ^{*} <code>@notice</code> Maximum fraction of interest that can be set aside for reserves
    uint internal constant reserveFactorMaxMantissa = 1e18;
    * @notice Administrator for this contract
    address payable public admin;
    * @notice Pending administrator for this contract
    address payable public pendingAdmin;
    * @notice Contract which oversees inter-cToken operations
    OLendtrollerInterface public comptroller;
```

```
* @notice Model which tells what the current interest rate should be
InterestRateModel public interestRateModel;
 * <code>@notice</code> Initial exchange rate used when minting the first CTokens (used when totalSupply = 0)
uint internal initialExchangeRateMantissa;
 * @notice Fraction of interest currently set aside for reserves
uint public reserveFactorMantissa;
 * @notice Block number that interest was last accrued at
uint public accrualBlockNumber;
 * @notice Accumulator of the total earned interest rate since the opening of the market
uint public borrowIndex;
* @notice Total amount of outstanding borrows of the underlying in this market
uint public totalBorrows;
/**
 * @notice Total amount of reserves of the underlying held in this market
uint public totalReserves;
/**
 * @notice Total number of tokens in circulation
uint public totalSupply;
 * @notice Official record of token balances for each account
mapping (address => uint) internal accountTokens;
/**
 ^{*} <code>@notice</code> Approved token transfer amounts on behalf of others
mapping (address => mapping (address => uint)) internal transferAllowances;
 * @notice Container for borrow balance information
 * @member principal Total balance (with accrued interest), after applying the most recent balance
 * @member interestIndex Global borrowIndex as of the most recent balance-changing action
struct BorrowSnapshot {
   uint principal;
    uint interestIndex;
}
/**
 * @notice Mapping of account addresses to outstanding borrow balances
mapping(address => BorrowSnapshot) internal accountBorrows;
* @notice Share of seized collateral that is added to reserves
```

```
uint public constant protocolSeizeShareMantissa = 2.8e16; //2.8%
}
contract CTokenInterface is CTokenStorage {
    * @notice Indicator that this is a CToken contract (for inspection)
    bool public constant isCToken = true;
   /*** Market Events ***/
     * @notice Event emitted when interest is accrued
    event AccrueInterest(uint cashPrior, uint interestAccumulated, uint borrowIndex, uint totalBorrow
     * Onotice Event emitted when tokens are minted
    event Mint(address minter, uint mintAmount, uint mintTokens);
    * <code>@notice</code> Event emitted when tokens are redeemed
    event Redeem(address redeemer, uint redeemAmount, uint redeemTokens);
     * @notice Event emitted when underlying is borrowed
    event Borrow(address borrower, uint borrowAmount, uint accountBorrows, uint totalBorrows);
    /**
     * @notice Event emitted when a borrow is repaid
    event RepayBorrow(address payer, address borrower, uint repayAmount, uint accountBorrows, uint to
     * @notice Event emitted when a borrow is liquidated
    event LiquidateBorrow(address liquidator, address borrower, uint repayAmount, address cTokenColla
    /*** Admin Events ***/
     * @notice Event emitted when pendingAdmin is changed
    event NewPendingAdmin(address oldPendingAdmin, address newPendingAdmin);
    * Onotice Event emitted when pendingAdmin is accepted, which means admin is updated
    event NewAdmin(address oldAdmin, address newAdmin);
     * @notice Event emitted when comptroller is changed
    event\ \ New Comptroller (OL end troller Interface\ old Comptroller,\ OL end troller Interface\ new Comptroller);
    * @notice Event emitted when interestRateModel is changed
    event NewMarketInterestRateModel(InterestRateModel oldInterestRateModel, InterestRateModel newInt
```

```
* @notice Event emitted when the reserve factor is changed
    event NewReserveFactor(uint oldReserveFactorMantissa, uint newReserveFactorMantissa);
     ^{*} <code>Qnotice</code> Event emitted when the reserves are added
    event ReservesAdded(address benefactor, uint addAmount, uint newTotalReserves);
     * @notice Event emitted when the reserves are reduced
    event ReservesReduced(address admin, uint reduceAmount, uint newTotalReserves);
     * @notice EIP20 Transfer event
    event Transfer(address indexed from, address indexed to, uint amount);
    * @notice EIP20 Approval event
    event Approval(address indexed owner, address indexed spender, uint amount);
     * @notice Failure event
    event Failure(uint error, uint info, uint detail);
    /*** User Interface ***/
    function transfer(address dst, uint amount) external returns (bool);
    function transferFrom(address src, address dst, uint amount) external returns (bool);
    function approve(address spender, uint amount) external returns (bool);
    function allowance(address owner, address spender) external view returns (uint);
    function balanceOf(address owner) external view returns (uint);
    function balanceOfUnderlying(address owner) external returns (uint);
    function getAccountSnapshot(address account) external view returns (uint, uint, uint, uint);
    function borrowRatePerBlock() external view returns (uint);
    function supplyRatePerBlock() external view returns (uint);
    function totalBorrowsCurrent() external returns (uint);
    function borrowBalanceCurrent(address account) external returns (uint);
    function borrowBalanceStored(address account) public view returns (uint);
    function exchangeRateCurrent() public returns (uint);
    function exchangeRateStored() public view returns (uint);
    function getCash() external view returns (uint);
    function accrueInterest() public returns (uint);
    function seize(address liquidator, address borrower, uint seizeTokens) external returns (uint);
    /*** Admin Functions ***/
    function _setPendingAdmin(address payable newPendingAdmin) external returns (uint);
    function _acceptAdmin() external returns (uint);
    function _setComptroller(OLendtrollerInterface newComptroller) public returns (uint);
    function _setReserveFactor(uint newReserveFactorMantissa) external returns (uint);
    function _reduceReserves(uint reduceAmount) external returns (uint);
    function _setInterestRateModel(InterestRateModel newInterestRateModel) public returns (uint);
}
contract CErc20Storage {
    * @notice Underlying asset for this CToken
```

```
address public underlying;
}
contract CErc20Interface is CErc20Storage {
    /*** User Interface ***/
    function mint(uint mintAmount) external returns (uint);
    function redeem(uint redeemTokens) external returns (uint);
    function redeemUnderlying(uint redeemAmount) external returns (uint);
    function borrow(uint borrowAmount) external returns (uint);
    function repayBorrow(uint repayAmount) external returns (uint);
    function repayBorrowBehalf(address borrower, uint repayAmount) external returns (uint);
    function liquidateBorrow(address borrower, uint repayAmount, CTokenInterface cTokenCollateral) ex
    function sweepToken(EIP20NonStandardInterface token) external;
    /*** Admin Functions ***/
    function addReserves(uint addAmount) external returns (uint);
}
contract CDelegationStorage {
     * @notice Implementation address for this contract
    address public implementation;
}
contract CDelegatorInterface is CDelegationStorage {
     * @notice Emitted when implementation is changed
    event NewImplementation(address oldImplementation, address newImplementation);
     * Onotice Called by the admin to update the implementation of the delegator
     * <code>@param</code> implementation_ The address of the new implementation for delegation
     * <code>@param</code> allowResign <code>Flag</code> to indicate whether to call <code>_resignImplementation</code> on the old implement
     * <code>@param</code> becomeImplementationData The encoded bytes data to be passed to _becomeImplementation
    function _setImplementation(address implementation_, bool allowResign, bytes memory becomeImpleme
}
contract CDelegateInterface is CDelegationStorage {
     ^{*} <code>@notice</code> Called by the delegator on a delegate to initialize it for duty
     * @dev Should revert if any issues arise which make it unfit for delegation
     * Oparam data The encoded bytes data for any initialization
    function _becomeImplementation(bytes memory data) public;
     * @notice Called by the delegator on a delegate to forfeit its responsibility
    function _resignImplementation() public;
}
// Dependency file: contracts/ErrorReporter.sol
// pragma solidity ^0.5.16;
contract OLendtrollerErrorReporter {
    enum Error {
```

```
NO_ERROR,
    UNAUTHORIZED,
    COMPTROLLER_MISMATCH,
    INSUFFICIENT_SHORTFALL,
    INSUFFICIENT_LIQUIDITY,
    INVALID_CLOSE_FACTOR,
    INVALID_COLLATERAL_FACTOR,
    INVALID_LIQUIDATION_INCENTIVE,
    MARKET_NOT_ENTERED, // no longer possible
    MARKET NOT LISTED,
    MARKET_ALREADY_LISTED,
    MATH_ERROR,
    NONZERO_BORROW_BALANCE,
    PRICE_ERROR,
    REJECTION,
    SNAPSHOT_ERROR,
    TOO_MANY_ASSETS,
    T00_MUCH_REPAY
}
enum FailureInfo {
    ACCEPT_ADMIN_PENDING_ADMIN_CHECK,
    ACCEPT_PENDING_IMPLEMENTATION_ADDRESS_CHECK,
    EXIT_MARKET_BALANCE_OWED,
    EXIT_MARKET_REJECTION,
    SET_CLOSE_FACTOR_OWNER_CHECK,
    SET_CLOSE_FACTOR_VALIDATION,
    SET_COLLATERAL_FACTOR_OWNER_CHECK,
    SET_COLLATERAL_FACTOR_NO_EXISTS,
    SET_COLLATERAL_FACTOR_VALIDATION,
    SET COLLATERAL FACTOR WITHOUT PRICE,
    SET_IMPLEMENTATION_OWNER_CHECK,
    SET_LIQUIDATION_INCENTIVE_OWNER_CHECK,
    SET_LIQUIDATION_INCENTIVE_VALIDATION,
    SET_MAX_ASSETS_OWNER_CHECK,
    SET_PENDING_ADMIN_OWNER_CHECK,
    SET_PENDING_IMPLEMENTATION_OWNER_CHECK,
    SET_PRICE_ORACLE_OWNER_CHECK,
    SUPPORT_MARKET_EXISTS,
    SUPPORT_MARKET_OWNER_CHECK,
    SET_PAUSE_GUARDIAN_OWNER_CHECK
}
  * @dev `error` corresponds to enum Error; `info` corresponds to enum FailureInfo, and `detail`
  * contract-specific code that enables us to report opaque error codes from upgradeable contract
event Failure(uint error, uint info, uint detail);
  * @dev use this when reporting a known error from the money market or a non-upgradeable collabo
function fail(Error err, FailureInfo info) internal returns (uint) {
    emit Failure(uint(err), uint(info), 0);
    return uint(err);
}
  * @dev use this when reporting an opaque error from an upgradeable collaborator contract
function failOpaque(Error err, FailureInfo info, uint opaqueError) internal returns (uint) {
    emit Failure(uint(err), uint(info), opaqueError);
    return uint(err);
}
```

```
contract TokenErrorReporter {
   enum Error {
       NO_ERROR,
       UNAUTHORIZED,
       BAD_INPUT,
       COMPTROLLER_REJECTION,
       COMPTROLLER_CALCULATION_ERROR,
       INTEREST RATE MODEL ERROR,
       INVALID_ACCOUNT_PAIR,
       INVALID_CLOSE_AMOUNT_REQUESTED,
       INVALID_COLLATERAL_FACTOR,
       MATH_ERROR,
       MARKET_NOT_FRESH,
       MARKET_NOT_LISTED,
       TOKEN_INSUFFICIENT_ALLOWANCE,
       TOKEN_INSUFFICIENT_BALANCE,
       TOKEN_INSUFFICIENT_CASH,
       TOKEN_TRANSFER_IN_FAILED,
       TOKEN_TRANSFER_OUT_FAILED
   }
     * Note: FailureInfo (but not Error) is kept in alphabetical order
             This is because FailureInfo grows significantly faster, and
             the order of Error has some meaning, while the order of FailureInfo
             is entirely arbitrary.
   enum FailureInfo {
       ACCEPT ADMIN PENDING ADMIN CHECK,
       ACCRUE_INTEREST_ACCUMULATED_INTEREST_CALCULATION_FAILED,
       ACCRUE_INTEREST_BORROW_RATE_CALCULATION_FAILED,
       ACCRUE_INTEREST_NEW_BORROW_INDEX_CALCULATION_FAILED,
       ACCRUE_INTEREST_NEW_TOTAL_BORROWS_CALCULATION_FAILED,
       ACCRUE_INTEREST_NEW_TOTAL_RESERVES_CALCULATION_FAILED,
       ACCRUE_INTEREST_SIMPLE_INTEREST_FACTOR_CALCULATION_FAILED,
       BORROW_ACCUMULATED_BALANCE_CALCULATION_FAILED,
        BORROW_ACCRUE_INTEREST_FAILED,
       BORROW_CASH_NOT_AVAILABLE,
        BORROW_FRESHNESS_CHECK,
       BORROW_NEW_TOTAL_BALANCE_CALCULATION_FAILED,
        BORROW_NEW_ACCOUNT_BORROW_BALANCE_CALCULATION_FAILED,
        BORROW_MARKET_NOT_LISTED,
       BORROW_COMPTROLLER_REJECTION,
       LIQUIDATE_ACCRUE_BORROW_INTEREST_FAILED,
       LIQUIDATE_ACCRUE_COLLATERAL_INTEREST_FAILED,
       LIQUIDATE_COLLATERAL_FRESHNESS_CHECK,
       LIQUIDATE_COMPTROLLER_REJECTION,
       LIQUIDATE_COMPTROLLER_CALCULATE_AMOUNT_SEIZE_FAILED,
       LIQUIDATE CLOSE AMOUNT IS UINT MAX,
       LIQUIDATE_CLOSE_AMOUNT_IS_ZERO,
       LIQUIDATE_FRESHNESS_CHECK,
       LIQUIDATE_LIQUIDATOR_IS_BORROWER,
       LIQUIDATE_REPAY_BORROW_FRESH_FAILED,
       LIQUIDATE_SEIZE_BALANCE_INCREMENT_FAILED,
       LIQUIDATE_SEIZE_BALANCE_DECREMENT_FAILED,
       LIQUIDATE_SEIZE_COMPTROLLER_REJECTION,
       LIQUIDATE_SEIZE_LIQUIDATOR_IS_BORROWER,
       LIQUIDATE_SEIZE_TOO_MUCH,
       MINT_ACCRUE_INTEREST_FAILED,
       MINT_COMPTROLLER_REJECTION,
       MINT_EXCHANGE_CALCULATION_FAILED,
       MINT_EXCHANGE_RATE_READ_FAILED,
       MINT_FRESHNESS_CHECK,
       MINT_NEW_ACCOUNT_BALANCE_CALCULATION_FAILED,
```

```
MINT_NEW_TOTAL_SUPPLY_CALCULATION_FAILED,
    MINT_TRANSFER_IN_FAILED,
    MINT_TRANSFER_IN_NOT_POSSIBLE,
    REDEEM_ACCRUE_INTEREST_FAILED,
    REDEEM_COMPTROLLER_REJECTION,
    REDEEM_EXCHANGE_TOKENS_CALCULATION_FAILED,
    REDEEM_EXCHANGE_AMOUNT_CALCULATION_FAILED,
    REDEEM_EXCHANGE_RATE_READ_FAILED,
    REDEEM_FRESHNESS_CHECK,
    REDEEM NEW ACCOUNT BALANCE CALCULATION FAILED,
    REDEEM_NEW_TOTAL_SUPPLY_CALCULATION_FAILED,
    REDEEM_TRANSFER_OUT_NOT_POSSIBLE,
    REDUCE_RESERVES_ACCRUE_INTEREST_FAILED,
    REDUCE_RESERVES_ADMIN_CHECK,
    REDUCE_RESERVES_CASH_NOT_AVAILABLE,
    REDUCE_RESERVES_FRESH_CHECK,
    REDUCE_RESERVES_VALIDATION,
    REPAY_BEHALF_ACCRUE_INTEREST_FAILED,
    REPAY_BORROW_ACCRUE_INTEREST_FAILED,
    REPAY_BORROW_ACCUMULATED_BALANCE_CALCULATION_FAILED,
    REPAY BORROW COMPTROLLER REJECTION,
    REPAY_BORROW_FRESHNESS_CHECK,
    REPAY_BORROW_NEW_ACCOUNT_BORROW_BALANCE_CALCULATION_FAILED,
    REPAY_BORROW_NEW_TOTAL_BALANCE_CALCULATION_FAILED,
    REPAY_BORROW_TRANSFER_IN_NOT_POSSIBLE,
    SET_COLLATERAL_FACTOR_OWNER_CHECK,
    SET_COLLATERAL_FACTOR_VALIDATION,
    SET_COMPTROLLER_OWNER_CHECK,
    SET_INTEREST_RATE_MODEL_ACCRUE_INTEREST_FAILED,
    SET_INTEREST_RATE_MODEL_FRESH_CHECK,
    SET INTEREST RATE MODEL OWNER CHECK,
    SET_MAX_ASSETS_OWNER_CHECK,
    SET_ORACLE_MARKET_NOT_LISTED,
    SET_PENDING_ADMIN_OWNER_CHECK,
    SET_RESERVE_FACTOR_ACCRUE_INTEREST_FAILED,
    SET_RESERVE_FACTOR_ADMIN_CHECK,
    SET_RESERVE_FACTOR_FRESH_CHECK,
    SET_RESERVE_FACTOR_BOUNDS_CHECK,
    TRANSFER_COMPTROLLER_REJECTION,
    TRANSFER_NOT_ALLOWED,
    TRANSFER_NOT_ENOUGH,
    TRANSFER_TOO_MUCH,
    ADD_RESERVES_ACCRUE_INTEREST_FAILED,
    ADD_RESERVES_FRESH_CHECK,
    ADD_RESERVES_TRANSFER_IN_NOT_POSSIBLE
}
  * @dev `error` corresponds to enum Error; `info` corresponds to enum FailureInfo, and `detail`
  * contract-specific code that enables us to report opaque error codes from upgradeable contract
  **/
event Failure(uint error, uint info, uint detail);
  * @dev use this when reporting a known error from the money market or a non-upgradeable collabo
function fail(Error err, FailureInfo info) internal returns (uint) {
    emit Failure(uint(err), uint(info), 0);
    return uint(err);
}
  * @dev use this when reporting an opaque error from an upgradeable collaborator contract
function failOpaque(Error err, FailureInfo info, uint opaqueError) internal returns (uint) {
```

```
emit Failure(uint(err), uint(info), opaqueError);
        return uint(err);
   }
}
// Dependency file: contracts/CarefulMath.sol
// pragma solidity ^0.5.16;
 * @title Careful Math
 * @author Compound
  * @notice Derived from OpenZeppelin's SafeMath library
          https://github.com/OpenZeppelin/openzeppelin-solidity/blob/master/contracts/math/SafeMath
contract CarefulMath {
    * @dev Possible error codes that we can return
   enum MathError {
       NO_ERROR,
        DIVISION_BY_ZERO,
        INTEGER_OVERFLOW,
        INTEGER_UNDERFLOW
   }
    /**
    * @dev Multiplies two numbers, returns an error on overflow
    function mulUInt(uint a, uint b) internal pure returns (MathError, uint) {
        if (a == 0) {
            return (MathError.NO_ERROR, 0);
       uint c = a * b;
        if (c / a != b) {
            return (MathError.INTEGER_OVERFLOW, 0);
        } else {
            return (MathError.NO_ERROR, c);
   }
    * @dev Integer division of two numbers, truncating the quotient.
    function divUInt(uint a, uint b) internal pure returns (MathError, uint) {
        if (b == 0) {
            return (MathError.DIVISION_BY_ZERO, 0);
        return (MathError.NO_ERROR, a / b);
   }
    * @dev Subtracts two numbers, returns an error on overflow (i.e. if subtrahend is greater than mi
    function subUInt(uint a, uint b) internal pure returns (MathError, uint) {
        if (b <= a) {
            return (MathError.NO_ERROR, a - b);
        } else {
            return (MathError.INTEGER_UNDERFLOW, 0);
        }
   }
```

```
* @dev Adds two numbers, returns an error on overflow.
    function addUInt(uint a, uint b) internal pure returns (MathError, uint) {
        uint c = a + b;
        if (c >= a) {
           return (MathError.NO_ERROR, c);
        } else {
            return (MathError.INTEGER_OVERFLOW, 0);
   }
    * @dev add a and b and then subtract c
    function addThenSubUInt(uint a, uint b, uint c) internal pure returns (MathError, uint) {
        (MathError err0, uint sum) = addUInt(a, b);
        if (err0 != MathError.NO ERROR) {
            return (err0, 0);
        return subUInt(sum, c);
   }
}
// Dependency file: contracts/ExponentialNoError.sol
// pragma solidity ^0.5.16;
* Otitle Exponential module for storing fixed-precision decimals
* @author Compound
* @notice Exp is a struct which stores decimals with a fixed precision of 18 decimal places.
          Thus, if we wanted to store the 5.1, mantissa would store 5.1e18. That is:
           `Exp({mantissa: 5100000000000000000})
contract ExponentialNoError {
   uint constant expScale = 1e18;
   uint constant doubleScale = 1e36;
   uint constant halfExpScale = expScale/2;
   uint constant mantissaOne = expScale;
    struct Exp {
        uint mantissa;
    struct Double {
        uint mantissa;
   }
     * @dev Truncates the given exp to a whole number value.
           For example, truncate(Exp{mantissa: 15 * expScale}) = 15
    function truncate(Exp memory exp) pure internal returns (uint) {
       // Note: We are not using careful math here as we're performing a division that cannot fail
       return exp.mantissa / expScale;
   }
    * @dev Multiply an Exp by a scalar, then truncate to return an unsigned integer.
    function mul_ScalarTruncate(Exp memory a, uint scalar) pure internal returns (uint) {
```

```
Exp memory product = mul_(a, scalar);
    return truncate(product);
}
 * @dev Multiply an Exp by a scalar, truncate, then add an to an unsigned integer, returning an u
function mul_ScalarTruncateAddUInt(Exp memory a, uint scalar, uint addend) pure internal returns
    Exp memory product = mul_(a, scalar);
    return add_(truncate(product), addend);
}
/**
 * @dev Checks if first Exp is less than second Exp.
function lessThanExp(Exp memory left, Exp memory right) pure internal returns (bool) {
   return left.mantissa < right.mantissa;</pre>
}
/**
 * @dev Checks if left Exp <= right Exp.
function lessThanOrEqualExp(Exp memory left, Exp memory right) pure internal returns (bool) {
    return left.mantissa <= right.mantissa;</pre>
/**
 * @dev Checks if left Exp > right Exp.
function greaterThanExp(Exp memory left, Exp memory right) pure internal returns (bool) {
   return left.mantissa > right.mantissa;
}
/**
 * @dev returns true if Exp is exactly
function isZeroExp(Exp memory value) pure internal returns (bool) {
    return value.mantissa == 0;
}
function safe224(uint n, string memory errorMessage) pure internal returns (uint224) {
    require(n < 2**224, errorMessage);</pre>
    return uint224(n);
}
function safe32(uint n, string memory errorMessage) pure internal returns (uint32) {
    require(n < 2**32, errorMessage);</pre>
    return uint32(n);
}
function add_(Exp memory a, Exp memory b) pure internal returns (Exp memory) {
    return Exp({mantissa: add_(a.mantissa, b.mantissa)});
}
function add_(Double memory a, Double memory b) pure internal returns (Double memory) {
    return Double({mantissa: add_(a.mantissa, b.mantissa)});
}
function add_(uint a, uint b) pure internal returns (uint) {
    return add_(a, b, "addition overflow");
}
function add_(uint a, uint b, string memory errorMessage) pure internal returns (uint) {
    uint c = a + b;
    require(c >= a, errorMessage);
    return c;
```

```
function sub_(Exp memory a, Exp memory b) pure internal returns (Exp memory) {
    return Exp({mantissa: sub_(a.mantissa, b.mantissa)});
function sub_(Double memory a, Double memory b) pure internal returns (Double memory) {
    return Double({mantissa: sub_(a.mantissa, b.mantissa)});
function sub_(uint a, uint b) pure internal returns (uint) {
    return sub_(a, b, "subtraction underflow");
function sub_(uint a, uint b, string memory errorMessage) pure internal returns (uint) {
    require(b <= a, errorMessage);</pre>
    return a - b;
}
function mul_(Exp memory a, Exp memory b) pure internal returns (Exp memory) {
    return Exp({mantissa: mul_(a.mantissa, b.mantissa) / expScale});
}
function mul_(Exp memory a, uint b) pure internal returns (Exp memory) {
    return Exp({mantissa: mul_(a.mantissa, b)});
}
function mul_(uint a, Exp memory b) pure internal returns (uint)
    return mul_(a, b.mantissa) / expScale;
}
function mul_(Double memory a, Double memory b) pure internal returns (Double memory) {
    return Double({mantissa: mul_(a.mantissa, b.mantissa) / doubleScale});
function mul_(Double memory a, uint b) pure internal returns (Double memory) {
    return Double({mantissa: mul_(a.mantissa, b)});
}
function mul_(uint a, Double memory b) pure internal returns (uint) {
    return mul_(a, b.mantissa) / doubleScale;
function mul_(uint a, uint b) pure internal returns (uint) {
    return mul_(a, b, "multiplication overflow");
function mul_(uint a, uint b, string memory errorMessage) pure internal returns (uint) {
    if (a == 0 | | b == 0) {
        return 0:
    uint c = a * b;
    require(c / a == b, errorMessage);
    return c;
}
function div_(Exp memory a, Exp memory b) pure internal returns (Exp memory) {
    return Exp({mantissa: div_(mul_(a.mantissa, expScale), b.mantissa)});
}
function div_(Exp memory a, uint b) pure internal returns (Exp memory) {
    return Exp({mantissa: div_(a.mantissa, b)});
}
function div_(uint a, Exp memory b) pure internal returns (uint) {
    return div_(mul_(a, expScale), b.mantissa);
```

```
function div_(Double memory a, Double memory b) pure internal returns (Double memory) {
        return Double({mantissa: div_(mul_(a.mantissa, doubleScale), b.mantissa)});
    function div_(Double memory a, uint b) pure internal returns (Double memory) {
        return Double({mantissa: div_(a.mantissa, b)});
    function div_(uint a, Double memory b) pure internal returns (uint) {
        return div_(mul_(a, doubleScale), b.mantissa);
    function div_(uint a, uint b) pure internal returns (uint) {
        return div_(a, b, "divide by zero");
    function div_(uint a, uint b, string memory errorMessage) pure internal returns (uint) {
        require(b > 0, errorMessage);
        return a / b;
   }
    function fraction(uint a, uint b) pure internal returns (Double memory) {
        return Double({mantissa: div_(mul_(a, doubleScale), b)});
    }
}
// Dependency file: contracts/Exponential.sol
// pragma solidity ^0.5.16;
// import "contracts/CarefulMath.sol";
// import "contracts/ExponentialNoError.sol"
 ^{\star} <code>@title</code> Exponential module for storing fixed-precision decimals
 * @author Compound
 * @dev Legacy contract for compatibility reasons with existing contracts that still use MathError
 * @notice Exp is a struct which stores decimals with a fixed precision of 18 decimal places.
           Thus, if we wanted to store the 5.1, mantissa would store 5.1e18. That is:
           `Exp({mantissa: 5100000000000000000})`.
contract Exponential is CarefulMath, ExponentialNoError {
     ^{*} @dev Creates an exponential from numerator and denominator values.
            Note: Returns an error if (`num` * 10e18) > MAX_INT,
                  or if `denom` is zero.
    function getExp(uint num, uint denom) pure internal returns (MathError, Exp memory) {
        (MathError err0, uint scaledNumerator) = mulUInt(num, expScale);
        if (err0 != MathError.NO_ERROR) {
            return (err0, Exp({mantissa: 0}));
        (MathError err1, uint rational) = divUInt(scaledNumerator, denom);
        if (err1 != MathError.NO_ERROR) {
            return (err1, Exp({mantissa: 0}));
        return (MathError.NO_ERROR, Exp({mantissa: rational}));
   }
     * @dev Adds two exponentials, returning a new exponential.
```

```
function addExp(Exp memory a, Exp memory b) pure internal returns (MathError, Exp memory) {
    (MathError error, uint result) = addUInt(a.mantissa, b.mantissa);
    return (error, Exp({mantissa: result}));
}
 * @dev Subtracts two exponentials, returning a new exponential.
function subExp(Exp memory a, Exp memory b) pure internal returns (MathError, Exp memory) {
    (MathError error, uint result) = subUInt(a.mantissa, b.mantissa);
    return (error, Exp({mantissa: result}));
}
 * \underline{\text{\it odev}} Multiply an Exp by a scalar, returning a new Exp.
function mulScalar(Exp memory a, uint scalar) pure internal returns (MathError, Exp memory) {
    (MathError err0, uint scaledMantissa) = mulUInt(a.mantissa, scalar);
    if (err0 != MathError.NO_ERROR) {
        return (err0, Exp({mantissa: 0}));
    return (MathError.NO_ERROR, Exp({mantissa: scaledMantissa}));
}
/**
 * @dev Multiply an Exp by a scalar, then truncate to return an unsigned integer.
function mulScalarTruncate(Exp memory a, uint scalar) pure internal returns (MathError, uint) {
    (MathError err, Exp memory product) = mulScalar(a, scalar);
    if (err != MathError.NO_ERROR) {
        return (err, 0);
    return (MathError.NO_ERROR, truncate(product));
}
 * @dev Multiply an Exp by a scalar, truncate, then add an to an unsigned integer, returning an u
function mulScalarTruncateAddUInt(Exp memory a, uint scalar, uint addend) pure internal returns (
    (MathError err, Exp memory product) = mulScalar(a, scalar);
    if (err != MathError.NO_ERROR) {
        return (err, ⊙);
    return addUInt(truncate(product), addend);
}
/**
 * @dev Divide an Exp by a scalar, returning a new Exp.
function divScalar (Exp memory a, uint scalar) pure internal returns (MathError, Exp memory) {
    (MathError err0, uint descaledMantissa) = divUInt(a.mantissa, scalar);
    if (err0 != MathError.NO_ERROR) {
        return (err0, Exp({mantissa: 0}));
    return (MathError.NO_ERROR, Exp({mantissa: descaledMantissa}));
}
 * @dev Divide a scalar by an Exp, returning a new Exp.
```

```
function divScalarByExp(uint scalar, Exp memory divisor) pure internal returns (MathError, Exp me
      We are doing this as:
      getExp(mulUInt(expScale, scalar), divisor.mantissa)
      How it works:
      Exp = a / b;
      Scalar = s;
      's / (a / b)' = 'b * s / a' and since for an Exp 'a = mantissa, b = expScale'
    (MathError err0, uint numerator) = mulUInt(expScale, scalar);
    if (err0 != MathError.NO_ERROR) {
        return (err0, Exp({mantissa: 0}));
    return getExp(numerator, divisor.mantissa);
}
/**
 * @dev Divide a scalar by an Exp, then truncate to return an unsigned integer.
function divScalarByExpTruncate(uint scalar, Exp memory divisor) pure internal returns (MathError
    (MathError err, Exp memory fraction) = divScalarByExp(scalar, divisor);
    if (err != MathError.NO_ERROR) {
        return (err, 0);
    return (MathError.NO_ERROR, truncate(fraction));
}
 * @dev Multiplies two exponentials, returning a new exponential.
function mulExp(Exp memory a, Exp memory b) pure internal returns (MathError, Exp memory) {
    (MathError err0, uint doubleScaledProduct) = mulUInt(a.mantissa, b.mantissa);
    if (err0 != MathError.NO_ERROR) {
        return (err0, Exp({mantissa: 0}));
    }
    // We add half the scale before dividing so that we get rounding instead of truncation.
    // See "Listing 6" and text above it at https://accu.org/index.php/journals/1717
    // Without this change, a result like 6.6...e-19 will be truncated to 0 instead of being roun
    (MathError err1, uint doubleScaledProductWithHalfScale) = addUInt(halfExpScale, doubleScaledP
    if (err1 != MathError.NO_ERROR) {
        return (err1, Exp({mantissa: 0}));
    }
    (MathError err2, uint product) = divUInt(doubleScaledProductWithHalfScale, expScale);
    // The only error `div` can return is MathError.DIVISION_BY_ZERO but we control `expScale` an
    assert(err2 == MathError.NO_ERROR);
    return (MathError.NO_ERROR, Exp({mantissa: product}));
}
 * @dev Multiplies two exponentials given their mantissas, returning a new exponential.
function mulExp(uint a, uint b) pure internal returns (MathError, Exp memory) {
    return mulExp(Exp({mantissa: a}), Exp({mantissa: b}));
}
/**
 * @dev Multiplies three exponentials, returning a new exponential.
function mulExp3(Exp memory a, Exp memory b, Exp memory c) pure internal returns (MathError, Exp
```

```
(MathError err, Exp memory ab) = mulExp(a, b);
        if (err != MathError.NO_ERROR) {
            return (err, ab);
        return mulExp(ab, c);
    }
     * @dev Divides two exponentials, returning a new exponential.
          (a/scale) / (b/scale) = (a/scale) * (scale/b) = a/b,
       which we can scale as an Exp by calling getExp(a.mantissa, b.mantissa)
    function divExp(Exp memory a, Exp memory b) pure internal returns (MathError, Exp memory) {
        return getExp(a.mantissa, b.mantissa);
    }
}
// Dependency file: contracts/EIP20Interface.sol
// pragma solidity ^0.5.16;
 * @title ERC 20 Token Standard Interface
 * https://eips.ethereum.org/EIPS/eip-20
interface EIP20Interface {
    function name() external view returns (string memory);
    function symbol() external view returns (string memory);
    function decimals() external view returns (uint8);
      * @notice Get the total number of tokens in circulation
      * @return The supply of tokens
    function totalSupply() external view returns (uint256);
     * @notice Gets the balance of the specified address
     * <code>@param</code> owner The address from which the balance will be retrieved
     * @return The balance
    function balanceOf(address owner) external view returns (uint256 balance);
      * @notice Transfer `amount` tokens from `msg.sender` to `dst`
      * <code>@param</code> dst The address of the destination account
      * @param amount The number of tokens to transfer
      * @return Whether or not the transfer succeeded
    function transfer(address dst, uint256 amount) external returns (bool success);
    /**
      * @notice Transfer `amount` tokens from `src` to `dst`
      * @param src The address of the source account
      * @param dst The address of the destination account
      * @param amount The number of tokens to transfer
      ^{*} @return Whether or not the transfer succeeded
    function transferFrom(address src, address dst, uint256 amount) external returns (bool success);
      * @notice Approve `spender` to transfer up to `amount` from `src
      * @dev This will overwrite the approval amount for `spender'
      * and is subject to issues noted [here](https://eips.ethereum.org/EIPS/eip-20#approve)
      * <code>@param</code> spender The address of the account which may transfer tokens
```

```
* @param amount The number of tokens that are approved (-1 means infinite)
      * @return Whether or not the approval succeeded
    function approve(address spender, uint256 amount) external returns (bool success);
      * @notice Get the current allowance from `owner` for `spender`
      * <code>@param</code> owner The address of the account which owns the tokens to be spent
      * @param spender The address of the account which may transfer tokens
      * @return The number of tokens allowed to be spent (-1 means infinite)
    function allowance(address owner, address spender) external view returns (uint256 remaining);
    event Transfer(address indexed from, address indexed to, uint256 amount);
    event Approval(address indexed owner, address indexed spender, uint256 amount);
}
// Dependency file: contracts/CToken.sol
// pragma solidity ^0.5.16;
// import "contracts/OLendtrollerInterface.sol";
// import "contracts/CTokenInterfaces.sol";
// import "contracts/ErrorReporter.sol";
// import "contracts/Exponential.sol";
// import "contracts/EIP20Interface.sol";
// import "contracts/InterestRateModel.sol";
 * @title Compound's CToken Contract
 * @notice Abstract base for CTokens
 * @author Compound
contract CToken is CTokenInterface, Exponential, TokenErrorReporter {
     * @notice Initialize the money market
     * @param comptroller_ The address of the Comptroller
     * <code>@param</code> interestRateModel_ The address of the interest rate model
     * <code>@param</code> initialExchangeRateMantissa_ The initial exchange rate, scaled by 1e18
     * @param name_ EIP-20 name of this token
     * @param symbol_ EIP-20 symbol of this token
     * @param decimals_ EIP-20 decimal precision of this token
    function initialize(OLendtrollerInterface comptroller_,
        InterestRateModel interestRateModel_,
        uint initialExchangeRateMantissa_,
        string memory name_,
        string memory symbol_
        uint8 decimals_) public {
        require(msg.sender == admin, "only admin may initialize the market");
        require(accrualBlockNumber == 0 && borrowIndex == 0, "market may only be initialized once");
        // Set initial exchange rate
        initialExchangeRateMantissa = initialExchangeRateMantissa_;
        require(initialExchangeRateMantissa > 0, "initial exchange rate must be greater than zero.");
        // Set the comptroller
        uint err = _setComptroller(comptroller_);
        require(err == uint(Error.NO_ERROR), "setting comptroller failed");
        // Initialize block number and borrow index (block number mocks depend on comptroller being s
        accrualBlockNumber = getBlockNumber();
        borrowIndex = mantissaOne;
        // Set the interest rate model (depends on block number / borrow index)
```

```
err = _setInterestRateModelFresh(interestRateModel_);
    require(err == uint(Error.NO_ERROR), "setting interest rate model failed");
    name = name_;
    symbol = symbol_;
    decimals = decimals_;
    // The counter starts true to prevent changing it from zero to non-zero (i.e. smaller cost/re
    _notEntered = true;
}
 * @notice Transfer `tokens` tokens from `src` to `dst` by `spender`
 * @dev Called by both `transfer` and `transferFrom` internally
 * @param spender The address of the account performing the transfer
 * @param src The address of the source account
 * @param dst The address of the destination account
 * @param tokens The number of tokens to transfer
 * @return Whether or not the transfer succeeded
function transferTokens(address spender, address src, address dst, uint tokens) internal returns
    /* Fail if transfer not allowed *,
    uint allowed = comptroller.transferAllowed(address(this), src, dst, tokens);
    if (allowed != 0) {
        return failOpaque(Error.COMPTROLLER_REJECTION, FailureInfo.TRANSFER_COMPTROLLER_REJECTION
    /* Do not allow self-transfers */
    if (src == dst) {
        return fail(Error.BAD_INPUT, FailureInfo.TRANSFER_NOT_ALLOWED);
    /* Get the allowance, infinite for the account owner */
    uint startingAllowance = 0;
    if (spender == src) {
        startingAllowance = uint(-1);
    } else {
        startingAllowance = transferAllowances[src][spender];
                            checking for {under,over}flow */
    /* Do the calculations,
    MathError mathErr;
    uint allowanceNew;
    uint srcTokensNew;
    uint dstTokensNew;
    (mathErr, allowanceNew) = subUInt(startingAllowance, tokens);
    if (mathErr != MathError.NO_ERROR) {
        return fail(Error.MATH_ERROR, FailureInfo.TRANSFER_NOT_ALLOWED);
    (mathErr, srcTokensNew) = subUInt(accountTokens[src], tokens);
    if (mathErr != MathError.NO_ERROR) {
        return fail(Error.MATH_ERROR, FailureInfo.TRANSFER_NOT_ENOUGH);
    (mathErr, dstTokensNew) = addUInt(accountTokens[dst], tokens);
    if (mathErr != MathError.NO_ERROR) {
        return fail(Error.MATH_ERROR, FailureInfo.TRANSFER_TOO_MUCH);
    // EFFECTS & INTERACTIONS
    // (No safe failures beyond this point)
    accountTokens[src] = srcTokensNew;
```

```
accountTokens[dst] = dstTokensNew;
    /* Eat some of the allowance (if necessary) */
    if (startingAllowance != uint(-1)) {
        transferAllowances[src][spender] = allowanceNew;
    /* We emit a Transfer event */
    emit Transfer(src, dst, tokens);
    // unused function
    // comptroller.transferVerify(address(this), src, dst, tokens);
    return uint(Error.NO_ERROR);
}
 * @notice Transfer `amount` tokens from `msg.sender` to `dst`
 * @param dst The address of the destination account
 * @param amount The number of tokens to transfer
 * @return Whether or not the transfer succeeded
function transfer(address dst, uint256 amount) external nonReentrant returns (bool) {
    return transferTokens(msg.sender, msg.sender, dst, amount) == uint(Error.NO_ERROR);
 * @notice Transfer `amount` tokens from `src` to dst
 * @param src The address of the source account
 * @param dst The address of the destination account
 * @param amount The number of tokens to transfer
 * @return Whether or not the transfer succeeded
function transferFrom(address src, address dst, uint256 amount) external nonReentrant returns (bo
    return transferTokens(msg.sender, src, dst, amount) == uint(Error.NO_ERROR);
}
 * <code>@notice</code> Approve `spender` to transfer up to `amount` from `src`
 * @dev This will overwrite the approval amount for `spender
 * and is subject to issues noted [here](https://eips.ethereum.org/EIPS/eip-20#approve)
 * <code>@param</code> spender The address of the account which may transfer tokens
 * <code>@param</code> amount The number of tokens that are approved (-1 means infinite)
  * @return Whether or not the approval succeeded
function approve(address spender, uint256 amount) external returns (bool) {
    address src = msg.sender;
    transferAllowances[src][spender] = amount;
    emit Approval(src, spender, amount);
    return true;
}
 * @notice Get the current allowance from `owner` for `spender`
 * Oparam owner The address of the account which owns the tokens to be spent
 * <code>@param</code> spender The address of the account which may transfer tokens
 * @return The number of tokens allowed to be spent (-1 means infinite)
function allowance(address owner, address spender) external view returns (uint256) {
    return transferAllowances[owner][spender];
}
 * @notice Get the token balance of the `owner`
 * @param owner The address of the account to query
 * @return The number of tokens owned by `owner
```

```
function balanceOf(address owner) external view returns (uint256) {
    return accountTokens[owner];
}
 * @notice Get the underlying balance of the `owner`
 * @dev This also accrues interest in a transaction
 * @param owner The address of the account to query
 * @return The amount of underlying owned by `owner
function balanceOfUnderlying(address owner) external returns (uint) {
    Exp memory exchangeRate = Exp({mantissa: exchangeRateCurrent()});
    (MathError mErr, uint balance) = mulScalarTruncate(exchangeRate, accountTokens[owner]);
    require(mErr == MathError.NO_ERROR, "balance could not be calculated");
    return balance;
}
/**
 * @notice Get a snapshot of the account's balances, and the cached exchange rate
 * @dev This is used by comptroller to more efficiently perform liquidity checks.
  Oparam account Address of the account to snapshot
 * @return (possible error, token balance, borrow balance, exchange rate mantissa)
function getAccountSnapshot(address account) external view returns (uint, uint, uint, uint) {
    uint cTokenBalance = accountTokens[account];
    uint borrowBalance;
    uint exchangeRateMantissa;
    MathError mErr;
    (mErr, borrowBalance) = borrowBalanceStoredInternal(account);
    if (mErr != MathError.NO_ERROR) {
        return (uint(Error.MATH_ERROR), 0, 0, 0);
    }
    (mErr, exchangeRateMantissa) = exchangeRateStoredInternal();
    if (mErr != MathError.NO_ERROR) {
        return (uint(Error.MATH_ERROR), 0, 0, 0);
    return (uint(Error.NO_ERROR), cTokenBalance, borrowBalance, exchangeRateMantissa);
}
/**
 * @dev Function to simply retrieve block number
 * This exists mainly for inheriting test contracts to stub this result.
function getBlockNumber() internal view returns (uint) {
    return block.number;
}
 * Onotice Returns the current per-block borrow interest rate for this cToken
* @return The borrow interest rate per block, scaled by 1e18
function borrowRatePerBlock() external view returns (uint) {
   return interestRateModel.getBorrowRate(getCashPrior(), totalBorrows, totalReserves);
}
 * Onotice Returns the current per-block supply interest rate for this cToken
 * @return The supply interest rate per block, scaled by 1e18
function supplyRatePerBlock() external view returns (uint) {
    return interestRateModel.getSupplyRate(getCashPrior(), totalBorrows, totalReserves, reserveFa
```

```
}
 * @notice Returns the current total borrows plus accrued interest
 * @return The total borrows with interest
function totalBorrowsCurrent() external nonReentrant returns (uint) {
   require(accrueInterest() == uint(Error.NO_ERROR), "accrue interest failed");
   return totalBorrows:
}
 * @notice Accrue interest to updated borrowIndex and then calculate account's borrow balance usi
 * @param account The address whose balance should be calculated after updating borrowIndex
 * @return The calculated balance
function borrowBalanceCurrent(address account) external nonReentrant returns (uint) {
   require(accrueInterest() == uint(Error.NO_ERROR), "accrue interest failed");
   return borrowBalanceStored(account);
}
 * @notice Return the borrow balance of account based on stored data
 * @param account The address whose balance should be calculated
 * @return The calculated balance
function borrowBalanceStored(address account) public view returns (uint) {
    (MathError err, uint result) = borrowBalanceStoredInternal(account);
   require(err == MathError.NO_ERROR, "borrowBalanceStored: borrowBalanceStoredInternal failed")
   return result:
}
 * @notice Return the borrow balance of account based on stored data
 * <code>@param</code> account The address whose balance should be calculated
 * @return (error code, the calculated balance or 0 if error code is non-zero)
function borrowBalanceStoredInternal(address account) internal view returns (MathError, uint) {
   /* Note: we do not assert that the market is up to date */
   MathError mathErr;
   uint principalTimesIndex;
   uint result;
    /* Get borrowBalance and borrowIndex */
   BorrowSnapshot storage borrowSnapshot = accountBorrows[account];
   /* If borrowBalance = 0 then borrowIndex is likely also 0.
     * Rather than failing the calculation with a division by 0, we immediately return 0 in this
   if (borrowSnapshot.principal == 0) {
        return (MathError.NO_ERROR, 0);
    /* Calculate new borrow balance using the interest index:
    * recentBorrowBalance = borrower.borrowBalance * market.borrowIndex / borrower.borrowIndex
    (mathErr, principalTimesIndex) = mulUInt(borrowSnapshot.principal, borrowIndex);
   if (mathErr != MathError.NO_ERROR) {
        return (mathErr, 0);
    (mathErr, result) = divUInt(principalTimesIndex, borrowSnapshot.interestIndex);
   if (mathErr != MathError.NO_ERROR) {
        return (mathErr, 0);
   }
```

```
return (MathError.NO_ERROR, result);
}
 * @notice Accrue interest then return the up-to-date exchange rate
 * @return Calculated exchange rate scaled by 1e18
function exchangeRateCurrent() public nonReentrant returns (uint) {
    require(accrueInterest() == uint(Error.NO_ERROR), "accrue interest failed");
    return exchangeRateStored();
}
 * <code>@notice</code> Calculates the exchange rate from the underlying to the CToken
 * @dev This function does not accrue interest before calculating the exchange rate
 * @return Calculated exchange rate scaled by 1e18
function exchangeRateStored() public view returns (uint) {
    (MathError err, uint result) = exchangeRateStoredInternal();
    require(err == MathError.NO_ERROR, "exchangeRateStored: exchangeRateStoredInternal failed");
    return result;
}
 * @notice Calculates the exchange rate from the underlying to the CToken
 * @dev This function does not accrue interest before calculating the exchange rate
 * @return (error code, calculated exchange rate scaled by 1e18)
function exchangeRateStoredInternal() internal view returns (MathError, uint) {
    uint _totalSupply = totalSupply;
    if (_totalSupply == 0) {
         * If there are no tokens minted:
         * exchangeRate = initialExchangeRate
        return (MathError.NO_ERROR, initialExchangeRateMantissa);
    } else {
         * Otherwise:
         * exchangeRate = (totalCash)
                                      ★ totalBorrows - totalReserves) / totalSupply
        uint totalCash = getCashPrior();
        uint cashPlusBorrowsMinusReserves;
        Exp memory exchangeRate;
        MathError mathErr;
        (mathErr, cashPlusBorrowsMinusReserves) = addThenSubUInt(totalCash, totalBorrows, totalRe
        if (mathErr != MathError.NO_ERROR) {
            return (mathErr, 0);
        (mathErr, exchangeRate) = getExp(cashPlusBorrowsMinusReserves, _totalSupply);
        if (mathErr != MathError.NO_ERROR) {
            return (mathErr, 0);
        }
        return (MathError.NO_ERROR, exchangeRate.mantissa);
   }
}
 * @notice Get cash balance of this cToken in the underlying asset
 * @return The quantity of underlying asset owned by this contract
function getCash() external view returns (uint) {
    return getCashPrior();
```

```
}
 * @notice Applies accrued interest to total borrows and reserves
 * @dev This calculates interest accrued from the last checkpointed block
  up to the current block and writes new checkpoint to storage.
function accrueInterest() public returns (uint) {
    /* Remember the initial block number */
    uint currentBlockNumber = getBlockNumber();
    uint accrualBlockNumberPrior = accrualBlockNumber;
    /* Short-circuit accumulating 0 interest */
    if (accrualBlockNumberPrior == currentBlockNumber) {
        return uint(Error.NO_ERROR);
    /* Read the previous values out of storage */
    uint cashPrior = getCashPrior();
    uint borrowsPrior = totalBorrows;
    uint reservesPrior = totalReserves;
    uint borrowIndexPrior = borrowIndex;
    /* Calculate the current borrow interest rate */
    uint borrowRateMantissa = interestRateModel.getBorrowRate(cashPrior, borrowsPrior, reservesPr
    require(borrowRateMantissa <= borrowRateMaxMantissa, "borrow rate is absurdly high");</pre>
    /* Calculate the number of blocks elapsed since the last accrual */
    (MathError mathErr, uint blockDelta) = subUInt(currentBlockNumber, accrualBlockNumberPrior);
    require(mathErr == MathError.NO_ERROR, "could not calculate block delta");
     * Calculate the interest accumulated into borrows and reserves and the new index:
     * simpleInterestFactor = borrowRate * blockDelta
     * interestAccumulated = simpleInterestFactor * totalBorrows
     * totalBorrowsNew = interestAccumulated + totalBorrows
* totalReservesNew = interestAccumulated * reserveFactor + totalReserves
       borrowIndexNew = simpleInterestFactor * borrowIndex + borrowIndex
    Exp memory simpleInterestFactor
    uint interestAccumulated;
    uint totalBorrowsNew;
    uint totalReservesNew;
    uint borrowIndexNew;
    (mathErr, simpleInterestFactor) = mulScalar(Exp({mantissa: borrowRateMantissa}), blockDelta);
    if (mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.ACCRUE_INTEREST_SIMPLE_INTEREST_FACTOR_CA
    (mathErr, interestAccumulated) = mulScalarTruncate(simpleInterestFactor, borrowsPrior);
    if (mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.ACCRUE_INTEREST_ACCUMULATED_INTEREST_CALC
    (mathErr, totalBorrowsNew) = addUInt(interestAccumulated, borrowsPrior);
    if (mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.ACCRUE_INTEREST_NEW_TOTAL_BORROWS_CALCULA
    (mathErr, totalReservesNew) = mulScalarTruncateAddUInt(Exp({mantissa: reserveFactorMantissa})
    if (mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.ACCRUE_INTEREST_NEW_TOTAL_RESERVES_CALCUL
    }
```

```
(mathErr, borrowIndexNew) = mulScalarTruncateAddUInt(simpleInterestFactor, borrowIndexPrior,
    if (mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.ACCRUE_INTEREST_NEW_BORROW_INDEX_CALCULAT
    // EFFECTS & INTERACTIONS
    // (No safe failures beyond this point)
    /* We write the previously calculated values into storage */
    accrualBlockNumber = currentBlockNumber;
    borrowIndex = borrowIndexNew;
    totalBorrows = totalBorrowsNew;
    totalReserves = totalReservesNew;
    /* We emit an AccrueInterest event */
    emit AccrueInterest(cashPrior, interestAccumulated, borrowIndexNew, totalBorrowsNew);
    return uint(Error.NO_ERROR);
}
 * @notice Sender supplies assets into the market and receives clokens in exchange
 * @dev Accrues interest whether or not the operation succeeds, unless reverted
 * @param mintAmount The amount of the underlying asset to supply
 * @return (uint, uint) An error code (0=success, otherwise a failure,
                                                                        see ErrorReporter.sol), an
function mintInternal(uint mintAmount) internal nonReentrant returns (uint, uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return (fail(Error(error), FailureInfo.MINT_ACCRUE_INTEREST_FAILED), 0);
    .
// mintFresh emits the actual Mint event if successful and logs on errors, so we don't need t
    return mintFresh(msg.sender, mintAmount);
}
struct MintLocalVars {
    Error err;
    MathError mathErra
    uint exchangeRateMantissa;
    uint mintTokens;
    uint totalSupplyNew;
    uint accountTokensNew;
    uint actualMintAmount
}
 * @notice User supplies assets into the market and receives cTokens in exchange
 * @dev Assumes interest has already been accrued up to the current block
 * Oparam minter The address of the account which is supplying the assets
 * @param mintAmount The amount of the underlying asset to supply
 * @return (uint, uint) An error code (0=success, otherwise a failure, see ErrorReporter.sol), an
function mintFresh(address minter, uint mintAmount) internal returns (uint, uint) {
    /* Fail if mint not allowed */
    uint allowed = comptroller.mintAllowed(address(this), minter, mintAmount);
    if (allowed != 0) {
        return (failOpaque(Error.COMPTROLLER_REJECTION, FailureInfo.MINT_COMPTROLLER_REJECTION, a
    /* Verify market's block number equals current block number */
    if (accrualBlockNumber != getBlockNumber()) {
        return (fail(Error.MARKET_NOT_FRESH, FailureInfo.MINT_FRESHNESS_CHECK), 0);
    }
```

```
MintLocalVars memory vars;
    (vars.mathErr, vars.exchangeRateMantissa) = exchangeRateStoredInternal();
    if (vars.mathErr != MathError.NO_ERROR) {
        return (failOpaque(Error.MATH_ERROR, FailureInfo.MINT_EXCHANGE_RATE_READ_FAILED, uint(var
    // EFFECTS & INTERACTIONS
    // (No safe failures beyond this point)
     * We call `doTransferIn` for the minter and the mintAmount.
     * Note: The cToken must handle variations between ERC-20 and ETH underlying.
       `doTransferIn` reverts if anything goes wrong, since we can't be sure if
     * side-effects occurred. The function returns the amount actually transferred,
     * in case of a fee. On success, the cToken holds an additional `actualMintAmount`
     * of cash.
     */
    vars.actualMintAmount = doTransferIn(minter, mintAmount);
     * We get the current exchange rate and calculate the number of cTokens to be minted:
     * mintTokens = actualMintAmount / exchangeRate
    (vars.mathErr, vars.mintTokens) = divScalarByExpTruncate(vars.actualMintAmount, Exp({mantissa
    require(vars.mathErr == MathError.NO_ERROR, "MINT_EXCHANGE_CALCULATION_FAILED");
     * We calculate the new total supply of cTokens and minter token balance, checking for overfl
     * totalSupplyNew = totalSupply + mintTokens
     * accountTokensNew = accountTokens[minter] + mintTokens
    (vars.mathErr, vars.totalSupplyNew) = addUInt(totalSupply, vars.mintTokens);
    require(vars.matherr == Matherror.NO_ERROR, "MINT_NEW_TOTAL_SUPPLY_CALCULATION_FAILED");
    (vars.mathErr, vars.accountTokensNew) = addUInt(accountTokens[minter], vars.mintTokens);
    require(vars.matherr == Matherror.NO_ERROR, "MINT_NEW_ACCOUNT_BALANCE_CALCULATION_FAILED");
    /* We write previously calculated values into storage */
    totalSupply = vars.totalSupplyNew;
    accountTokens[minter] = vars.accountTokensNew;
    /* We emit a Mint event, and a Transfer event */
    emit Mint(minter, vars.actualMintAmount, vars.mintTokens);
    emit Transfer(address(this), minter, vars.mintTokens);
    /* We call the defense hook */
    // unused function
    // comptroller.mintVerify(address(this), minter, vars.actualMintAmount, vars.mintTokens);
    return (uint(Error.NO_ERROR), vars.actualMintAmount);
}
 * @notice Sender redeems cTokens in exchange for the underlying asset
 * @dev Accrues interest whether or not the operation succeeds, unless reverted
 * @param redeemTokens The number of cTokens to redeem into underlying
 * @return uint 0=success, otherwise a failure (see ErrorReporter.sol for details)
function redeemInternal(uint redeemTokens) internal nonReentrant returns (uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return fail(Error(error), FailureInfo.REDEEM_ACCRUE_INTEREST_FAILED);
```

```
// redeemFresh emits redeem-specific logs on errors, so we don't need to
    return redeemFresh(msg.sender, redeemTokens, 0);
}
 * @notice Sender redeems cTokens in exchange for a specified amount of underlying asset
 * @dev Accrues interest whether or not the operation succeeds, unless reverted
 * @param redeemAmount The amount of underlying to receive from redeeming cTokens
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function redeemUnderlyingInternal(uint redeemAmount) internal nonReentrant returns (uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return fail(Error(error), FailureInfo.REDEEM_ACCRUE_INTEREST_FAILED);
    // redeemFresh emits redeem-specific logs on errors, so we don't need to
    return redeemFresh(msg.sender, 0, redeemAmount);
}
struct RedeemLocalVars {
    Error err;
    MathError mathErr;
    uint exchangeRateMantissa;
    uint redeemTokens;
    uint redeemAmount:
    uint totalSupplyNew;
    uint accountTokensNew;
}
 * @notice User redeems cTokens in exchange for the underlying asset
 * @dev Assumes interest has already been accrued up to the current block
 * <code>@param</code> redeemer The address of the account which is redeeming the tokens
 * @param redeemTokensIn The number of cTokens to redeem into underlying (only one of redeemToken
 * <code>@param</code> redeemAmountIn The number of underlying tokens to receive from redeeming cTokens (only
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function redeemFresh(address payable redeemer, uint redeemTokensIn, uint redeemAmountIn) internal
    require(redeemTokensIn == 0 || redeemAmountIn == 0, "one of redeemTokensIn or redeemAmountIn
    RedeemLocalVars memory vars;
    /* exchangeRate = invoke Exchange Rate Stored() */
    (vars.mathErr, vars.exchangeRateMantissa) = exchangeRateStoredInternal();
    if (vars.mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.REDEEM_EXCHANGE_RATE_READ_FAILED, uint(va
    }
    /* If redeemTokensIn > 0: */
    if (redeemTokensIn > 0) {
         * We calculate the exchange rate and the amount of underlying to be redeemed:
         * redeemTokens = redeemTokensIn
         * redeemAmount = redeemTokensIn x exchangeRateCurrent
         */
        vars.redeemTokens = redeemTokensIn;
        (vars.mathErr, vars.redeemAmount) = mulScalarTruncate(Exp({mantissa: vars.exchangeRateMan
        if (vars.mathErr != MathError.NO ERROR) {
            return failOpaque(Error.MATH_ERROR, FailureInfo.REDEEM_EXCHANGE_TOKENS_CALCULATION_FA
        }
    } else {
         * We get the current exchange rate and calculate the amount to be redeemed:
```

```
redeemTokens = redeemAmountIn / exchangeRate
       redeemAmount = redeemAmountIn
    (vars.mathErr, vars.redeemTokens) = divScalarByExpTruncate(redeemAmountIn, Exp({mantissa:
    if (vars.mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.REDEEM_EXCHANGE_AMOUNT_CALCULATION_FA
    }
    vars.redeemAmount = redeemAmountIn;
}
/* Fail if redeem not allowed */
uint allowed = comptroller.redeemAllowed(address(this), redeemer, vars.redeemTokens);
if (allowed != 0) {
    return failOpaque(Error.COMPTROLLER_REJECTION, FailureInfo.REDEEM_COMPTROLLER_REJECTION,
/* Verify market's block number equals current block number */
if (accrualBlockNumber != getBlockNumber()) {
    return fail(Error.MARKET NOT FRESH, FailureInfo.REDEEM FRESHNESS CHECK);
}
 * We calculate the new total supply and redeemer balance,
                                                           checking for underflow:
 * totalSupplyNew = totalSupply - redeemTokens
   accountTokensNew = accountTokens[redeemer]
                                                redeemTokens
(vars.mathErr, vars.totalSupplyNew) = subUInt(totalSupply, vars.redeemTokens);
if (vars.mathErr != MathError.NO_ERROR) {
    return failOpaque(Error.MATH_ERROR, FailureInfo.REDEEM_NEW_TOTAL_SUPPLY_CALCULATION_FAILE
(vars.mathErr, vars.accountTokensNew) = subUInt(accountTokens[redeemer], vars.redeemTokens);
if (vars.mathErr != MathError.NO_ERROR) {
    return failOpaque(Error.MATH_ERROR, FailureInfo.REDEEM_NEW_ACCOUNT_BALANCE_CALCULATION_FA
}
/* Fail gracefully if protocol has insufficient cash */
if (getCashPrior() < vars.redeemAmount) {</pre>
    return fail(Error.TOKEN_INSUFFICIENT_CASH, FailureInfo.REDEEM_TRANSFER_OUT_NOT_POSSIBLE);
// EFFECTS & INTERACTIONS
// (No safe failures beyond this point)
 ^{\ast} We invoke doTransferOut for the redeemer and the redeemAmount.
 * Note: The cToken must handle variations between ERC-20 and ETH underlying.
 * On success, the cToken has redeemAmount less of cash.
 * doTransferOut reverts if anything goes wrong, since we can't be sure if side effects occu
 */
doTransferOut(redeemer, vars.redeemAmount);
/* We write previously calculated values into storage */
totalSupply = vars.totalSupplyNew;
accountTokens[redeemer] = vars.accountTokensNew;
/* We emit a Transfer event, and a Redeem event */
emit Transfer(redeemer, address(this), vars.redeemTokens);
emit Redeem(redeemer, vars.redeemAmount, vars.redeemTokens);
/* We call the defense hook */
comptroller.redeemVerify(address(this), redeemer, vars.redeemAmount, vars.redeemTokens);
```

```
return uint(Error.NO_ERROR);
}
  ^{*} <code>@notice</code> Sender borrows assets from the protocol to their own address
  * <code>@param</code> borrowAmount The amount of the underlying asset to borrow
  * @return uint 0=success, otherwise a failure (see ErrorReporter.sol for details)
function borrowInternal(uint borrowAmount) internal nonReentrant returns (uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return fail(Error(error), FailureInfo.BORROW_ACCRUE_INTEREST_FAILED);
    // borrowFresh emits borrow-specific logs on errors, so we don't need to
    return borrowFresh(msg.sender, borrowAmount);
}
struct BorrowLocalVars {
    MathError mathErr;
    uint accountBorrows;
    uint accountBorrowsNew;
    uint totalBorrowsNew;
}
  * @notice Users borrow assets from the protocol to their own address
  * <code>@param</code> borrowAmount The amount of the underlying asset to borrow
  * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function borrowFresh(address payable borrower, uint borrowAmount) internal returns (uint) {
    /* Fail if borrow not allowed */
    uint allowed = comptroller.borrowAllowed(address(this), borrower, borrowAmount);
    if (allowed != 0) {
        return failOpaque(Error.COMPTROLLER_REJECTION, FailureInfo.BORROW_COMPTROLLER_REJECTION,
    /* Verify market's block number equals current block number */
    if (accrualBlockNumber != getBlockNumber()) {
        return fail(Error.MARKET_NOT_FRESH, FailureInfo.BORROW_FRESHNESS_CHECK);
    }
    /* Fail gracefully if protocol has insufficient underlying cash */
    if (getCashPrior() < borrowAmount) {</pre>
        return fail(Error.TOKEN_INSUFFICIENT_CASH, FailureInfo.BORROW_CASH_NOT_AVAILABLE);
    BorrowLocalVars memory vars;
     * We calculate the new borrower and total borrow balances, failing on overflow:
     * accountBorrowsNew = accountBorrows + borrowAmount
     * totalBorrowsNew = totalBorrows + borrowAmount
    (vars.mathErr, vars.accountBorrows) = borrowBalanceStoredInternal(borrower);
    if (vars.mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.BORROW_ACCUMULATED_BALANCE_CALCULATION_FA
    (vars.mathErr, vars.accountBorrowsNew) = addUInt(vars.accountBorrows, borrowAmount);
    if (vars.mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.BORROW_NEW_ACCOUNT_BORROW_BALANCE_CALCULA
    }
    (vars.mathErr, vars.totalBorrowsNew) = addUInt(totalBorrows, borrowAmount);
    if (vars.mathErr != MathError.NO_ERROR) {
```

```
return failOpaque(Error.MATH_ERROR, FailureInfo.BORROW_NEW_TOTAL_BALANCE_CALCULATION_FAIL
    }
    // EFFECTS & INTERACTIONS
    // (No safe failures beyond this point)
     * We invoke doTransferOut for the borrower and the borrowAmount.
     * Note: The cToken must handle variations between ERC-20 and ETH underlying.
     * On success, the cToken borrowAmount less of cash.
     * doTransferOut reverts if anything goes wrong, since we can't be sure if side effects occu
    doTransferOut(borrower, borrowAmount);
    /* We write the previously calculated values into storage */
    accountBorrows[borrower].principal = vars.accountBorrowsNew;
    accountBorrows[borrower].interestIndex = borrowIndex;
    totalBorrows = vars.totalBorrowsNew;
    /* We emit a Borrow event */
    emit Borrow(borrower, borrowAmount, vars.accountBorrowsNew, vars.totalBorrowsNew);
    /* We call the defense hook */
    // unused function
    // comptroller.borrowVerify(address(this), borrower,
                                                         borrowAmount)
    return uint(Error.NO_ERROR);
}
/**
 * @notice Sender repays their own borrow
 * @param repayAmount The amount to repay
 * @return (uint, uint) An error code (0=success, otherwise a failure, see ErrorReporter.sol), an
function repayBorrowInternal(uint repayAmount) internal nonReentrant returns (uint, uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return (fail(Error(error), FailureInfo.REPAY_BORROW_ACCRUE_INTEREST_FAILED), 0);
    /// repayBorrowFresh emits repay-borrow-specific logs on errors, so we don't need to
    return repayBorrowFresh(msg.sender, msg.sender, repayAmount);
}
 * @notice Sender repays a borrow belonging to borrower
 * <code>@param</code> borrower the account with the debt being payed off
 * @param repayAmount The amount to repay
 * @return (uint, uint) An error code (0=success, otherwise a failure, see ErrorReporter.sol), an
function repayBorrowBehalfInternal(address borrower, uint repayAmount) internal nonReentrant retu
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return (fail(Error(error), FailureInfo.REPAY_BEHALF_ACCRUE_INTEREST_FAILED), 0);
    // repayBorrowFresh emits repay-borrow-specific logs on errors, so we don't need to
    return repayBorrowFresh(msg.sender, borrower, repayAmount);
}
struct RepayBorrowLocalVars {
    Error err;
    MathError mathErr;
    uint repayAmount;
    uint borrowerIndex;
```

```
uint accountBorrows;
   uint accountBorrowsNew;
   uint totalBorrowsNew;
   uint actualRepayAmount;
}
 * @notice Borrows are repaid by another user (possibly the borrower).
 * @param payer the account paying off the borrow
 * Oparam borrower the account with the debt being payed off
 * <code>@param</code> repayAmount the amount of undelrying tokens being returned
 * @return (uint, uint) An error code (0=success, otherwise a failure, see ErrorReporter.sol), an
function repayBorrowFresh(address payer, address borrower, uint repayAmount) internal returns (ui
   /* Fail if repayBorrow not allowed */
   uint allowed = comptroller.repayBorrowAllowed(address(this), payer, borrower, repayAmount);
   if (allowed != 0) {
        return (failOpaque(Error.COMPTROLLER_REJECTION, FailureInfo.REPAY_BORROW_COMPTROLLER_REJE
    /* Verify market's block number equals current block number */
   if (accrualBlockNumber != getBlockNumber()) {
        return (fail(Error.MARKET_NOT_FRESH, FailureInfo.REPAY_BORROW_FRESHNESS_CHECK), 0);
   RepayBorrowLocalVars memory vars;
    /* We remember the original borrowerIndex for verification purposes */
   vars.borrowerIndex = accountBorrows[borrower].interestIndex;
   /* We fetch the amount the borrower owes, with accumulated interest */
    (vars.mathErr, vars.accountBorrows) = borrowBalanceStoredInternal(borrower);
   if (vars.mathErr != MathError.NO_ERROR) {
        return (failOpaque(Error.MATH_ERROR, FailureInfo.REPAY_BORROW_ACCUMULATED_BALANCE_CALCULA
   }
    /* If repayAmount == -1, repayAmount = accountBorrows */
   if (repayAmount == uint(-1)) {
        vars.repayAmount = vars.accountBorrows;
   } else {
        vars.repayAmount = repayAmount;
   // EFFECTS & INTERACTIONS
   // (No safe failures beyond this point)
     * We call doTransferIn for the payer and the repayAmount
     * Note: The cToken must handle variations between ERC-20 and ETH underlying.
     * On success, the cToken holds an additional repayAmount of cash.
     * doTransferIn reverts if anything goes wrong, since we can't be sure if side effects occur
        it returns the amount actually transferred, in case of a fee.
   vars.actualRepayAmount = doTransferIn(payer, vars.repayAmount);
     ^{\star} We calculate the new borrower and total borrow balances, failing on underflow:
      accountBorrowsNew = accountBorrows - actualRepayAmount
       totalBorrowsNew = totalBorrows - actualRepayAmount
    (vars.mathErr, vars.accountBorrowsNew) = subUInt(vars.accountBorrows, vars.actualRepayAmount)
    require(vars.matherr == Matherror.NO_ERROR, "REPAY_BORROW_NEW_ACCOUNT_BORROW_BALANCE_CALCULAT
    (vars.mathErr, vars.totalBorrowsNew) = subUInt(totalBorrows, vars.actualRepayAmount);
    require(vars.matherr == Matherror.NO_ERROR, "REPAY_BORROW_NEW_TOTAL_BALANCE_CALCULATION_FAILE
```

```
/* We write the previously calculated values into storage */
    accountBorrows[borrower].principal = vars.accountBorrowsNew;
    accountBorrows[borrower].interestIndex = borrowIndex;
    totalBorrows = vars.totalBorrowsNew;
    /* We emit a RepayBorrow event */
    emit RepayBorrow(payer, borrower, vars.actualRepayAmount, vars.accountBorrowsNew, vars.totalB
    /* We call the defense hook */
    // unused function
    // comptroller.repayBorrowVerify(address(this), payer, borrower, vars.actualRepayAmount, vars
    return (uint(Error.NO_ERROR), vars.actualRepayAmount);
}
 * @notice The sender liquidates the borrowers collateral.
   The collateral seized is transferred to the liquidator.
 * <code>@param</code> borrower The borrower of this cToken to be liquidated
  Oparam cTokenCollateral The market in which to seize collateral from the borrower
  Oparam repayAmount The amount of the underlying borrowed asset to repay
 * @return (uint, uint) An error code (0=success, otherwise a failure, see ErrorReporter.sol), an
function liquidateBorrowInternal(address borrower, uint repayAmount, CTokenInterface cTokenCollat
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return (fail(Error(error), FailureInfo.LIQUIDATE_ACCRUE_BORROW_INTEREST_FAILED), 0);
    }
    error = cTokenCollateral.accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but we still want to log the fact that an attempt
        return (fail(Error(error), FailureInfo.LIQUIDATE_ACCRUE_COLLATERAL_INTEREST_FAILED), 0);
    }
    // liquidateBorrowFresh emits borrow-specific logs on errors, so we don't need to
    return liquidateBorrowFresh(msg.sender, borrower, repayAmount, cTokenCollateral);
}
 * @notice The liquidator liquidates the borrowers collateral.
  * The collateral seized is transferred to the liquidator.
 * <code>@param</code> borrower The borrower of this cToken to be liquidated
 * <code>@param</code> liquidator The address repaying the borrow and seizing collateral
 * <code>@param</code> cTokenCollateral The market in which to seize collateral from the borrower
 * <code>@param</code> repayAmount The amount of the underlying borrowed asset to repay
 * @return (uint, uint) An error code (0=success, otherwise a failure, see ErrorReporter.sol), an
function liquidateBorrowFresh(address liquidator, address borrower, uint repayAmount, CTokenInter
    /* Fail if liquidate not allowed */
    uint allowed = comptroller.liquidateBorrowAllowed(address(this), address(cTokenCollateral), 1
    if (allowed != 0) {
        return (failOpaque(Error.COMPTROLLER_REJECTION, FailureInfo.LIQUIDATE_COMPTROLLER_REJECTI
    /* Verify market's block number equals current block number */
    if (accrualBlockNumber != getBlockNumber()) {
        return (fail(Error.MARKET_NOT_FRESH, FailureInfo.LIQUIDATE_FRESHNESS_CHECK), 0);
    }
    /* Verify cTokenCollateral market's block number equals current block number */
    if (cTokenCollateral.accrualBlockNumber() != getBlockNumber()) {
        return (fail(Error.MARKET_NOT_FRESH, FailureInfo.LIQUIDATE_COLLATERAL_FRESHNESS_CHECK), 0
```

```
/* Fail if borrower = liquidator */
    if (borrower == liquidator) {
        return (fail(Error.INVALID_ACCOUNT_PAIR, FailureInfo.LIQUIDATE_LIQUIDATOR_IS_BORROWER), 0
    /* Fail if repayAmount = 0 */
    if (repayAmount == 0) {
        return (fail(Error.INVALID_CLOSE_AMOUNT_REQUESTED, FailureInfo.LIQUIDATE_CLOSE_AMOUNT_IS_
    }
    /* Fail if repayAmount = -1 */
    if (repayAmount == uint(-1)) {
        return (fail(Error.INVALID_CLOSE_AMOUNT_REQUESTED, FailureInfo.LIQUIDATE_CLOSE_AMOUNT_IS_
    /* Fail if repayBorrow fails */
    (uint repayBorrowError, uint actualRepayAmount) = repayBorrowFresh(liquidator, borrower, repa
    if (repayBorrowError != uint(Error.NO_ERROR)) {
        return (fail(Error(repayBorrowError), FailureInfo.LIQUIDATE_REPAY_BORROW_FRESH_FAILED), 0
    }
    // EFFECTS & INTERACTIONS
    // (No safe failures beyond this point)
    /* We calculate the number of collateral tokens that will be seized */
    (uint amountSeizeError, uint seizeTokens) = comptroller.liquidateCalculateSeizeTokens(address
    require(amountSeizeError == uint(Error.NO_ERROR), "LIQUIDATE_COMPTROLLER_CALCULATE_AMOUNT_SEI
    /* Revert if borrower collateral token balance < seizeTokens */
    require(cTokenCollateral.balanceOf(borrower) >= seizeTokens, "LIQUIDATE_SEIZE_TOO_MUCH");
    // If this is also the collateral, run seizeInternal to avoid re-entrancy, otherwise make an
    uint seizeError;
    if (address(cTokenCollateral) == address(this)) {
        seizeError = seizeInternal(address(this), liquidator, borrower, seizeTokens);
    } else {
        seizeError = cTokenCollateral.seize(liquidator, borrower, seizeTokens);
    /* Revert if seize tokens fails (since we cannot be sure of side effects) */
    require(seizeError == uint(Error.NO_ERROR), "token seizure failed");
    /* We emit a LiquidateBorrow event */
    emit LiquidateBorrow(liquidator, borrower, actualRepayAmount, address(cTokenCollateral), seiz
    /* We call the defense hook */
    // unused function
    // comptroller.liquidateBorrowVerify(address(this), address(cTokenCollateral), liquidator, bo
    return (uint(Error.NO_ERROR), actualRepayAmount);
}
 * Onotice Transfers collateral tokens (this market) to the liquidator.
 * @dev Will fail unless called by another cToken during the process of liquidation.
  Its absolutely critical to use msg.sender as the borrowed cToken and not a parameter.
 * @param liquidator The account receiving seized collateral
  * @param borrower The account having collateral seized
 * @param seizeTokens The number of cTokens to seize
 * @return uint 0=success, otherwise a failure (see ErrorReporter.sol for details)
function seize(address liquidator, address borrower, uint seizeTokens) external nonReentrant retu
    return seizeInternal(msg.sender, liquidator, borrower, seizeTokens);
```

```
struct SeizeInternalLocalVars {
    MathError mathErr;
    uint borrowerTokensNew;
    uint liquidatorTokensNew;
    uint liquidatorSeizeTokens;
    uint protocolSeizeTokens;
    uint protocolSeizeAmount:
    uint exchangeRateMantissa;
    uint totalReservesNew;
    uint totalSupplyNew;
}
 * @notice Transfers collateral tokens (this market) to the liquidator.
 ^st ^lphadev Called only during an in-kind liquidation, or by liquidateBorrow during the liquidation o
   Its absolutely critical to use msg.sender as the seizer cToken and not a parameter.
 * @param seizerToken The contract seizing the collateral (i.e. borrowed cToken)
  Oparam liquidator The account receiving seized collateral
  Oparam borrower The account having collateral seized
  @param seizeTokens The number of cTokens to seize
 * @return uint 0=success, otherwise a failure (see ErrorReporter sol for details)
function seizeInternal(address seizeToken, address liquidator, address borrower, uint seizeToken
    /* Fail if seize not allowed */
    uint allowed = comptroller.seizeAllowed(address(this), seizerToken, liquidator, borrower, sei
    if (allowed != 0) {
        return failOpaque(Error.COMPTROLLER_REJECTION, FailureInfo.LIQUIDATE_SEIZE_COMPTROLLER_RE
    /* Fail if borrower = liquidator *.
    if (borrower == liquidator) {
        return fail(Error.INVALID_ACCOUNT_PAIR, FailureInfo.LIQUIDATE_SEIZE_LIQUIDATOR_IS_BORROWE
    SeizeInternalLocalVars memory vars
     * We calculate the new borrower and liquidator token balances, failing on underflow/overflow
       borrowerTokensNew = accountTokens[borrower] - seizeTokens
liquidatorTokensNew = accountTokens[liquidator] + seizeTokens
    (vars.mathErr, vars.borrowerTokensNew) = subUInt(accountTokens[borrower], seizeTokens);
    if (vars.mathErr != MathError.NO_ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.LIQUIDATE_SEIZE_BALANCE_DECREMENT_FAILED,
    }
    vars.protocolSeizeTokens = mul_(seizeTokens, Exp({mantissa: protocolSeizeShareMantissa}));
    vars.liquidatorSeizeTokens = sub_(seizeTokens, vars.protocolSeizeTokens);
    (vars.mathErr, vars.exchangeRateMantissa) = exchangeRateStoredInternal();
    require(vars.mathErr == MathError.NO_ERROR, "exchange rate math error");
    vars.protocolSeizeAmount = mul_ScalarTruncate(Exp({mantissa: vars.exchangeRateMantissa}), var
    vars.totalReservesNew = add_(totalReserves, vars.protocolSeizeAmount);
    vars.totalSupplyNew = sub_(totalSupply, vars.protocolSeizeTokens);
    (vars.mathErr, vars.liquidatorTokensNew) = addUInt(accountTokens[liquidator], vars.liquidator
    if (vars.mathErr != MathError.NO ERROR) {
        return failOpaque(Error.MATH_ERROR, FailureInfo.LIQUIDATE_SEIZE_BALANCE_INCREMENT_FAILED,
    }
    // EFFECTS & INTERACTIONS
```

```
// (No safe failures beyond this point)
    /* We write the previously calculated values into storage */
    totalReserves = vars.totalReservesNew;
    totalSupply = vars.totalSupplyNew;
    accountTokens[borrower] = vars.borrowerTokensNew;
    accountTokens[liquidator] = vars.liquidatorTokensNew;
    /* Emit a Transfer event */
    emit Transfer(borrower, liquidator, vars.liquidatorSeizeTokens);
    emit Transfer(borrower, address(this), vars.protocolSeizeTokens);
    emit ReservesAdded(address(this), vars.protocolSeizeAmount, vars.totalReservesNew);
    /* We call the defense hook */
    // unused function
    // comptroller.seizeVerify(address(this), seizerToken, liquidator, borrower, seizeTokens);
    return uint(Error.NO_ERROR);
}
/*** Admin Functions ***/
  * @notice Begins transfer of admin rights. The newPendingAdmin must call `_acceptAdmin` to fina
  * @dev Admin function to begin change of admin. The newPendingAdmin must call `_acceptAdmin` to
  * @param newPendingAdmin New pending admin.
  * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _setPendingAdmin(address payable newPendingAdmin) external returns (uint) {
    // Check caller = admin
    if (msg.sender != admin) {
        return fail(Error.UNAUTHORIZED, FailureInfo.SET_PENDING_ADMIN_OWNER_CHECK);
    // Save current value, if any, for inclusion in log
    address oldPendingAdmin = pendingAdmin;
    // Store pendingAdmin with value newPendingAdmin
    pendingAdmin = newPendingAdmin;
    // Emit NewPendingAdmin(oldPendingAdmin, newPendingAdmin)
    emit NewPendingAdmin(oldPendingAdmin, newPendingAdmin);
    return uint(Error.NO_ERROR);
}
  * @notice Accepts transfer of admin rights. msg.sender must be pendingAdmin
  * @dev Admin function for pending admin to accept role and update admin
  * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _acceptAdmin() external returns (uint) {
    // Check caller is pendingAdmin and pendingAdmin ≠ address(0)
    if (msg.sender != pendingAdmin || msg.sender == address(0)) {
        return fail(Error.UNAUTHORIZED, FailureInfo.ACCEPT_ADMIN_PENDING_ADMIN_CHECK);
    }
    // Save current values for inclusion in log
    address oldAdmin = admin;
    address oldPendingAdmin = pendingAdmin;
    // Store admin with value pendingAdmin
    admin = pendingAdmin;
    // Clear the pending value
```

```
pendingAdmin = address(0);
    emit NewAdmin(oldAdmin, admin);
    emit NewPendingAdmin(oldPendingAdmin, pendingAdmin);
    return uint(Error.NO_ERROR);
}
/**
  * @notice Sets a new comptroller for the market
  * @dev Admin function to set a new comptroller
  * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _setComptroller(OLendtrollerInterface newComptroller) public returns (uint) {
    // Check caller is admin
    if (msg.sender != admin) {
        return fail(Error.UNAUTHORIZED, FailureInfo.SET_COMPTROLLER_OWNER_CHECK);
    }
    OLendtrollerInterface oldComptroller = comptroller;
    // Ensure invoke comptroller.isComptroller() returns true
    require(newComptroller.isComptroller(), "marker method returned false");
    // Set market's comptroller to newComptroller
    comptroller = newComptroller;
    // Emit NewComptroller(oldComptroller, newComptroller)
    emit NewComptroller(oldComptroller, newComptroller);
    return uint(Error.NO_ERROR);
}
  * @notice accrues interest and sets a new reserve factor for the protocol using _setReserveFact
  * @dev Admin function to accrue interest and set a new reserve factor
  * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _setReserveFactor(uint newReserveFactorMantissa) external nonReentrant returns (uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but on top of that we want to log the fact that a
        return fail(Error(error), FailureInfo.SET_RESERVE_FACTOR_ACCRUE_INTEREST_FAILED);
    // _setReserveFactorFresh emits reserve-factor-specific logs on errors, so we don't need to.
    return _setReserveFactorFresh(newReserveFactorMantissa);
}
  * @notice Sets a new reserve factor for the protocol (*requires fresh interest accrual)
  * @dev Admin function to set a new reserve factor
  * @return uint 0=success, otherwise a failure (see ErrorReporter.sol for details)
function _setReserveFactorFresh(uint newReserveFactorMantissa) internal returns (uint) {
    // Check caller is admin
    if (msg.sender != admin) {
        return fail(Error.UNAUTHORIZED, FailureInfo.SET_RESERVE_FACTOR_ADMIN_CHECK);
    }
    // Verify market's block number equals current block number
    if (accrualBlockNumber != getBlockNumber()) {
        return fail(Error.MARKET_NOT_FRESH, FailureInfo.SET_RESERVE_FACTOR_FRESH_CHECK);
    // Check newReserveFactor ≤ maxReserveFactor
    if (newReserveFactorMantissa > reserveFactorMaxMantissa) {
        return fail(Error.BAD_INPUT, FailureInfo.SET_RESERVE_FACTOR_BOUNDS_CHECK);
```

```
uint oldReserveFactorMantissa = reserveFactorMantissa;
    reserveFactorMantissa = newReserveFactorMantissa;
    emit NewReserveFactor(oldReserveFactorMantissa, newReserveFactorMantissa);
    return uint(Error.NO_ERROR);
}
/**
 * Onotice Accrues interest and reduces reserves by transferring from msg.sender
 * @param addAmount Amount of addition to reserves
 * @return uint 0=success, otherwise a failure (see ErrorReporter.sol for details)
function _addReservesInternal(uint addAmount) internal nonReentrant returns (uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but on top of that we want to log the fact that a
        return fail(Error(error), FailureInfo.ADD_RESERVES_ACCRUE_INTEREST_FAILED);
    }
    // _addReservesFresh emits reserve-addition-specific logs on errors, so we don't need to.
    (error, ) = _addReservesFresh(addAmount);
    return error;
}
 * @notice Add reserves by transferring from caller
 * @dev Requires fresh interest accrual
 * @param addAmount Amount of addition to reserves
 * @return (uint, uint) An error code (0=success, otherwise a failure (see ErrorReporter.sol for
function _addReservesFresh(uint addAmount) internal returns (uint, uint) {
    // totalReserves + actualAddAmount
    uint totalReservesNew;
    uint actualAddAmount;
    // We fail gracefully unless market's block number equals current block number
    if (accrualBlockNumber != getBlockNumber()) {
        return (fail(Error.MARKET_NOT_FRESH, FailureInfo.ADD_RESERVES_FRESH_CHECK), actualAddAmou
    // EFFECTS & INTERACTIONS
    // (No safe failures beyond this point)
     * We call doTransferIn for the caller and the addAmount
     * Note: The cToken must handle variations between ERC-20 and ETH underlying.
     * On success, the cToken holds an additional addAmount of cash.
     * doTransferIn reverts if anything goes wrong, since we can't be sure if side effects occur
     * it returns the amount actually transferred, in case of a fee.
    actualAddAmount = doTransferIn(msg.sender, addAmount);
    totalReservesNew = totalReserves + actualAddAmount;
    /* Revert on overflow */
    require(totalReservesNew >= totalReserves, "add reserves unexpected overflow");
    // Store reserves[n+1] = reserves[n] + actualAddAmount
    totalReserves = totalReservesNew;
    /* Emit NewReserves(admin, actualAddAmount, reserves[n+1]) */
```

```
emit ReservesAdded(msg.sender, actualAddAmount, totalReservesNew);
    /* Return (NO_ERROR, actualAddAmount) */
    return (uint(Error.NO_ERROR), actualAddAmount);
}
 * @notice Accrues interest and reduces reserves by transferring to admin
 * <code>@param</code> reduceAmount Amount of reduction to reserves
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _reduceReserves(uint reduceAmount) external nonReentrant returns (uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but on top of that we want to log the fact that a
        return fail(Error(error), FailureInfo.REDUCE_RESERVES_ACCRUE_INTEREST_FAILED);
    // _reduceReservesFresh emits reserve-reduction-specific logs on errors, so we don't need to.
    return reduceReservesFresh(reduceAmount);
}
 * @notice Reduces reserves by transferring to admin
 * @dev Requires fresh interest accrual
 * @param reduceAmount Amount of reduction to reserves
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _reduceReservesFresh(uint reduceAmount) internal returns (uint) {
    // totalReserves - reduceAmount
    uint totalReservesNew;
    // Check caller is admin
    if (msg.sender != admin) {
        return fail(Error.UNAUTHORIZED, FailureInfo.REDUCE_RESERVES_ADMIN_CHECK);
    }
    // We fail gracefully unless market's block number equals current block number
    if (accrualBlockNumber != getBlockNumber()) {
        return fail(Error.MARKET_NOT_FRESH, FailureInfo.REDUCE_RESERVES_FRESH_CHECK);
    }
    // Fail gracefully if protocol has insufficient underlying cash
    if (getCashPrior() < reduceAmount) {</pre>
        return fail(Error.TOKEN_INSUFFICIENT_CASH, FailureInfo.REDUCE_RESERVES_CASH_NOT_AVAILABLE
    // Check reduceAmount ≤ reserves[n] (totalReserves)
    if (reduceAmount > totalReserves) {
        return fail(Error.BAD_INPUT, FailureInfo.REDUCE_RESERVES_VALIDATION);
    }
    // EFFECTS & INTERACTIONS
    // (No safe failures beyond this point)
    totalReservesNew = totalReserves - reduceAmount;
    // We checked reduceAmount <= totalReserves above, so this should never revert.
    require(totalReservesNew <= totalReserves, "reduce reserves unexpected underflow");</pre>
    // Store reserves[n+1] = reserves[n] - reduceAmount
    totalReserves = totalReservesNew;
    // doTransferOut reverts if anything goes wrong, since we can't be sure if side effects occur
    doTransferOut(admin, reduceAmount);
```

```
emit ReservesReduced(admin, reduceAmount, totalReservesNew);
    return uint(Error.NO_ERROR);
}
 \hbox{$^*$ @notice} \ \ accrues \ \ interest \ \ and \ \ updates \ \ the \ \ interest \ \ rate \ \ model \ \ using \ \_setInterestRateModelFresh
 * @dev Admin function to accrue interest and update the interest rate model
 * @param newInterestRateModel the new interest rate model to use
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _setInterestRateModel(InterestRateModel newInterestRateModel) public returns (uint) {
    uint error = accrueInterest();
    if (error != uint(Error.NO_ERROR)) {
        // accrueInterest emits logs on errors, but on top of that we want to log the fact that a
        return fail(Error(error), FailureInfo.SET_INTEREST_RATE_MODEL_ACCRUE_INTEREST_FAILED);
    // _setInterestRateModelFresh emits interest-rate-model-update-specific logs on errors, so we
    return _setInterestRateModelFresh(newInterestRateModel);
}
 * @notice updates the interest rate model (*requires fresh interest accrual)
 * @dev Admin function to update the interest rate model
 * <code>@param</code> newInterestRateModel the new interest rate model to use
 * @return uint 0=success, otherwise a failure (see ErrorReporter sol for details)
function _setInterestRateModelFresh(InterestRateModel newInterestRateModel) internal returns (uin
    // Used to store old model for use in the event that is emitted on success
    InterestRateModel oldInterestRateModel;
    // Check caller is admin
    if (msg.sender != admin) {
        return fail(Error.UNAUTHORIZED, FailureInfo.SET_INTEREST_RATE_MODEL_OWNER_CHECK);
    // We fail gracefully unless market's block number equals current block number
    if (accrualBlockNumber != getBlockNumber()) {
        return fail(Error.MARKET_NOT_FRESH, FailureInfo.SET_INTEREST_RATE_MODEL_FRESH_CHECK);
    }
    // Track the market's current interest rate model
    oldInterestRateModel = interestRateModel;
    // Ensure invoke newInterestRateModel.isInterestRateModel() returns true
    require(newInterestRateModel.isInterestRateModel(), "marker method returned false");
    // Set the interest rate model to newInterestRateModel
    interestRateModel = newInterestRateModel;
    // Emit NewMarketInterestRateModel(oldInterestRateModel, newInterestRateModel)
    emit NewMarketInterestRateModel(oldInterestRateModel, newInterestRateModel);
    return uint(Error.NO_ERROR);
}
/*** Safe Token ***/
 * @notice Gets balance of this contract in terms of the underlying
 * @dev This excludes the value of the current message, if any
 * @return The quantity of underlying owned by this contract
function getCashPrior() internal view returns (uint);
```

```
* @dev Performs a transfer in, reverting upon failure. Returns the amount actually transferred t
     * This may revert due to insufficient balance or insufficient allowance.
    function doTransferIn(address from, uint amount) internal returns (uint);
     * @dev Performs a transfer out, ideally returning an explanatory error code upon failure tather
     * If caller has not called checked protocol's balance, may revert due to insufficient cash held
     * If caller has checked protocol's balance, and verified it is >= amount, this should not rever
    function doTransferOut(address payable to, uint amount) internal;
   /*** Reentrancy Guard ***/
     * \ensuremath{\textit{@dev}} Prevents a contract from calling itself, directly or indirectly.
    modifier nonReentrant() {
        require(_notEntered, "re-entered");
        _notEntered = false;
        _notEntered = true; // get a gas-refund post-Istanbul
   }
}
// Dependency file: contracts/PriceOracle.sol
// pragma solidity ^0.5.16;
// import "contracts/CToken.sol";
contract PriceOracle {
   /// @notice Indicator that this is a PriceOracle contract (for inspection)
   bool public constant isPriceOracle = true;
     * @notice Get the underlying price of a cToken asset
     * @param cToken The cToken to get the underlying price of
      * @return The underlying asset price mantissa (scaled by 1e18).
      * Zero means the price is unavailable.
    function getUnderlyingPrice(CToken cToken) external view returns (uint);
}
// Dependency file: contracts/0Erc20.sol
// pragma solidity ^0.5.16;
// import "contracts/CToken.sol";
interface CompLike {
   function delegate(address delegatee) external;
}
* @title Compound's CErc20 Contract
 * @notice CTokens which wrap an EIP-20 underlying
 * @author Compound
contract OErc20 is CToken, CErc20Interface {
    * @notice Initialize the new money market
```

```
* @param underlying_ The address of the underlying asset
 * @param comptroller_ The address of the Comptroller
 * <code>@param</code> interestRateModel_ The address of the interest rate model
 * <code>@param</code> initialExchangeRateMantissa_ The initial exchange rate, scaled by 1e18
 * @param name_ ERC-20 name of this token
 * @param symbol_ ERC-20 symbol of this token
 * @param decimals_ ERC-20 decimal precision of this token
function initialize(address underlying_,
    OLendtrollerInterface comptroller,
    InterestRateModel interestRateModel_,
    uint initialExchangeRateMantissa_,
    string memory name_,
    string memory symbol_,
    uint8 decimals_) public {
    // CToken initialize does the bulk of the work
    super.initialize(comptroller_, interestRateModel_, initialExchangeRateMantissa_, name_, symbo
    // Set underlying and sanity check it
    underlying = underlying ;
    EIP20Interface(underlying).totalSupply();
}
/*** User Interface ***/
 * @notice Sender supplies assets into the market and receives cTokens in exchange
 * @dev Accrues interest whether or not the operation succeeds, unless reverted
 * @param mintAmount The amount of the underlying asset to supply
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function mint(uint mintAmount) external returns (uint) {
    (uint err,) = mintInternal(mintAmount);
    return err;
}
 * @notice Sender redeems cTokens in exchange for the underlying asset
 * @dev Accrues interest whether or not the operation succeeds, unless reverted
 * \ensuremath{\textit{Qparam}} redeemTokens The number of cTokens to redeem into underlying
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function redeem(uint redeemTokens) external returns (uint) {
    return redeemInternal(redeemTokens);
}
 * @notice Sender redeems cTokens in exchange for a specified amount of underlying asset
 * @dev Accrues interest whether or not the operation succeeds, unless reverted
 * @param redeemAmount The amount of underlying to redeem
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function redeemUnderlying(uint redeemAmount) external returns (uint) {
    return redeemUnderlyingInternal(redeemAmount);
}
  ^{*} <code>@notice</code> Sender borrows assets from the protocol to their own address
  * <code>@param</code> borrowAmount The amount of the underlying asset to borrow
  * @return uint 0=success, otherwise a failure (see ErrorReporter.sol for details)
function borrow(uint borrowAmount) external returns (uint) {
    return borrowInternal(borrowAmount);
}
```

```
* @notice Sender repays their own borrow
 * @param repayAmount The amount to repay
 * @return uint 0=success, otherwise a failure (see ErrorReporter.sol for details)
function repayBorrow(uint repayAmount) external returns (uint) {
    (uint err,) = repayBorrowInternal(repayAmount);
    return err;
}
 * @notice Sender repays a borrow belonging to borrower
 * Oparam borrower the account with the debt being payed off
 * @param repayAmount The amount to repay
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function repayBorrowBehalf(address borrower, uint repayAmount) external returns (uint) {
    (uint err,) = repayBorrowBehalfInternal(borrower, repayAmount);
    return err;
}
 * @notice The sender liquidates the borrowers collateral.
   The collateral seized is transferred to the liquidator.
 * <code>@param</code> borrower The borrower of this cToken to be liquidated
 * @param repayAmount The amount of the underlying borrowed asset to repay
 * <code>@param</code> cTokenCollateral The market in which to seize collateral from the borrower
 * @return uint O=success, otherwise a failure (see ErrorReporter sol for details)
function liquidateBorrow(address borrower, uint repayAmount, CTokenInterface cTokenCollateral) ex
    (uint err,) = liquidateBorrowInternal(borrower, repayAmount, cTokenCollateral);
    return err;
}
 * @notice A public function to sweep accidental ERC-20 transfers to this contract. Tokens are se
 * <code>@param</code> token The address of the ERC-20 token to sweep
function sweepToken(EIP20NonStandardInterface token) external {
    require(address(token) != underlying, "CErc20::sweepToken: can not sweep underlying token");
    uint256 balance = token.balanceOf(address(this));
    token.transfer(admin, balance);
}
 * @notice The sender adds to reserves.
 ^{*} <code>@param</code> addAmount The amount fo underlying token to add as reserves
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _addReserves(uint addAmount) external returns (uint) {
    return _addReservesInternal(addAmount);
}
/*** Safe Token ***/
/**
 * @notice Gets balance of this contract in terms of the underlying
 * @dev This excludes the value of the current message, if any
 * @return The quantity of underlying tokens owned by this contract
function getCashPrior() internal view returns (uint) {
    EIP20Interface token = EIP20Interface(underlying);
    return token.balanceOf(address(this));
}
 * @dev Similar to EIP20 transfer, except it handles a False result from `transferFrom` and rever
```

```
This will revert due to insufficient balance or insufficient allowance.
        This function returns the actual amount received,
        which may be less than `amount` if there is a fee attached to the transfer.
        Note: This wrapper safely handles non-standard ERC-20 tokens that do not return a value.
              See here: https://medium.com/coinmonks/missing-return-value-bug-at-least-130-tokens
function doTransferIn(address from, uint amount) internal returns (uint) {
    EIP20NonStandardInterface token = EIP20NonStandardInterface(underlying);
    uint balanceBefore = EIP20Interface(underlying).balanceOf(address(this));
    token.transferFrom(from, address(this), amount);
    bool success;
    assembly {
        switch returndatasize()
                                       // This is a non-standard ERC-20
        case 0 {
                                       // set success to true
            success := not(0)
        }
        case 32 {
                                       // This is a compliant ERC-20
            returndatacopy(0, 0, 32)
            success := mload(0)
                                       // Set `success = returndata` of external call
        }
        default {
                                       // This is an excessively non-compliant ERC-20, revert.
            revert(0, 0)
    require(success, "TOKEN_TRANSFER_IN_FAILED");
    // Calculate the amount that was *actually* transferred
    uint balanceAfter = EIP20Interface(underlying).balanceOf(address(this));
    require(balanceAfter >= balanceBefore, "TOKEN_TRANSFER_IN_OVERFLOW");
    return balanceAfter - balanceBefore;
                                           // underflow already checked above, just subtract
}
 * @dev Similar to EIP20 transfer, except it handles a False success from `transfer` and returns
        error code rather than reverting. If caller has not called checked protocol's balance, th
        insufficient cash held in this contract. If caller has checked protocol's balance prior t
        it is >= amount, this should not revert in normal conditions.
        Note: This wrapper safely handles non-standard ERC-20 tokens that do not return a value.
              See here: https://medium.com/coinmonks/missing-return-value-bug-at-least-130-tokens
function doTransferOut(address payable to, uint amount) internal {
    EIP20NonStandardInterface token = EIP20NonStandardInterface(underlying);
    token.transfer(to, amount);
    bool success;
    assembly {
        switch returndatasize()
                                      // This is a non-standard ERC-20
        case 0 {
            success := not(0)
                                      // set success to true
        }
        case 32 {
                                      // This is a compliant ERC-20
            returndatacopy(0, 0, 32)
            success := mload(0)
                                       // Set `success = returndata` of external call
        default {
                                      // This is an excessively non-compliant ERC-20, revert.
            revert(0, 0)
    require(success, "TOKEN_TRANSFER_OUT_FAILED");
}
* @notice Admin call to delegate the votes of the COMP-like underlying
```

```
* @param compLikeDelegatee The address to delegate votes to
    * @dev CTokens whose underlying are not CompLike should revert here
    function _delegateCompLikeTo(address compLikeDelegatee) external {
        require(msg.sender == admin, "only the admin may set the comp-like delegate");
        CompLike(underlying).delegate(compLikeDelegatee);
    }
}
// Dependency file: contracts/VRWorldPriceOracle/FixedPoint.sol
// pragma solidity ^0.5.16;
// a library for handling binary fixed point numbers (https://en.wikipedia.org/wiki/Q_(number_format)
library FixedPoint {
    // range: [0, 2**112 - 1]
    // resolution: 1 / 2**112
    struct uq112x112 {
        uint224 x;
    }
    // range: [0, 2**144 - 1]
    // resolution: 1 / 2**112
    struct uq144x112 {
        uint _x;
    uint8 private constant RESOLUTION = 112;
    // encode a uint112 as a U0112x112
    function encode(uint112 x) internal pure returns (uq112x112 memory) {
        return uq112x112(uint224(x) << RESOLUTION);</pre>
    }
    // encodes a uint144 as a UQ144x112
    function encode144(uint144 x) internal pure returns (uq144x112 memory) {
        return uq144x112(uint256(x) << RESOLUTION);</pre>
    }
    // divide a UQ112x112 by a uint112, returning a UQ112x112
function div(uq112x112 memory self, uint112 x) internal pure returns (uq112x112 memory) {
        require(x != 0, 'FixedPoint: DIV_BY_ZERO');
        return uq112x112(self._x / uint224(x));
    }
    // multiply a UQ112x112 by a uint, returning a UQ144x112
    // reverts on overflow
    function mul(uq112x112 memory self, uint y) internal pure returns (uq144x112 memory) {
        require(y == 0 || (z = uint(self._x) * y) / y == uint(self._x), "FixedPoint: MULTIPLICATION_0
        return uq144x112(z);
    }
    // returns a UQ112x112 which represents the ratio of the numerator to the denominator
    // equivalent to encode(numerator).div(denominator)
    function fraction(uint112 numerator, uint112 denominator) internal pure returns (uq112x112 memory
        require(denominator > 0, "FixedPoint: DIV_BY_ZERO");
        return uq112x112((uint224(numerator) << RESOLUTION) / denominator);</pre>
    }
    // decode a UQ112x112 into a uint112 by truncating after the radix point
    function decode(uq112x112 memory self) internal pure returns (uint112) {
        return uint112(self._x >> RESOLUTION);
    }
```

```
// decode a UQ144x112 into a uint144 by truncating after the radix point
    function decode144(uq144x112 memory self) internal pure returns (uint144) {
        return uint144(self._x >> RESOLUTION);
}
// Dependency file: contracts/VRWorldPriceOracle/UniswapV2OracleLibrary.sol
// pragma solidity ^0.5.16;
// import 'contracts/VRWorldPriceOracle/interfaces/IUniswapV2Pair.sol';
// import 'contracts/VRWorldPriceOracle/FixedPoint.sol';
// library with helper methods for oracles that are concerned with computing average prices
library UniswapV2OracleLibrary {
   using FixedPoint for *;
    // helper function that returns the current block timestamp within the range of uint32, i.e. [0,
    function currentBlockTimestamp() internal view returns (uint32) {
        return uint32(block.timestamp % 2 ** 32);
    }
    // produces the cumulative price using counterfactuals to save gas and avoid a call to sync.
    function currentCumulativePrices(
        address pair
    ) internal view returns (uint priceOCumulative, uint price1Cumulative, uint32 blockTimestamp) {
        blockTimestamp = currentBlockTimestamp();
        priceOCumulative = IUniswapV2Pair(pair).priceOCumulativeLast();
        price1Cumulative = IUniswapV2Pair(pair).price1CumulativeLast();
        // if time has elapsed since the last update on the pair, mock the accumulated price values
        (uint112 reserve0, uint112 reserve1, uint32 blockTimestampLast) = IUniswapV2Pair(pair).getRes
        if (blockTimestampLast != blockTimestamp) {
            // subtraction overflow is desired
            uint32 timeElapsed = blockTimestamp - blockTimestampLast;
            // addition overflow is desired
            // counterfactual
            priceOCumulative += uint(FixedPoint.fraction(reserve1, reserve0)._x) * timeElapsed;
            // counterfactual
            price1Cumulative += uint(FixedPoint.fraction(reserve0, reserve1)._x) * timeElapsed;
        }
   }
}
// Dependency file: contracts/SafeMath.sol
// pragma solidity ^0.5.16;
// From https://github.com/OpenZeppelin/openzeppelin-contracts/blob/master/contracts/math/Math.sol
// Subject to the MIT license.
* @dev Wrappers over Solidity's arithmetic operations with added overflow
* Arithmetic operations in Solidity wrap on overflow. This can easily result
 * in bugs, because programmers usually assume that an overflow raises an
 * error, which is the standard behavior in high level programming languages.
  `SafeMath` restores this intuition by reverting the transaction when an
 * operation overflows.
 * Using this library instead of the unchecked operations eliminates an entire
 * class of bugs, so it's recommended to use it always.
library SafeMath {
```

```
* @dev Returns the addition of two unsigned integers, reverting on overflow.
 * Counterpart to Solidity's `+` operator.
 * Requirements:
 * - Addition cannot overflow.
function add(uint256 a, uint256 b) internal pure returns (uint256) {
    uint256 c = a + b;
    require(c >= a, "SafeMath: addition overflow");
    return c;
}
 * @dev Returns the addition of two unsigned integers, reverting with custom message on overflow.
 * Counterpart to Solidity's `+` operator.
 * Requirements:
 * - Addition cannot overflow.
function add(uint256 a, uint256 b, string memory errorMessage) internal pure returns (uint256) {
    uint256 c = a + b;
    require(c >= a, errorMessage);
   return c;
}
 * @dev Returns the subtraction of two unsigned integers,
                                                           reverting on underflow (when the result
 * Counterpart to Solidity's `-` operator.
 * Requirements:
 * - Subtraction cannot underflow.
function sub(uint256 a, uint256 b) internal pure returns (uint256) {
    return sub(a, b, "SafeMath: subtraction underflow");
}
 * @dev Returns the subtraction of two unsigned integers, reverting with custom message on underf
 * Counterpart to Solidity's `-` operator.
 * Requirements:
 * - Subtraction cannot underflow.
function sub(uint256 a, uint256 b, string memory errorMessage) internal pure returns (uint256) {
    require(b <= a, errorMessage);</pre>
    uint256 c = a - b;
    return c;
}
 * @dev Returns the multiplication of two unsigned integers, reverting on overflow.
 * Counterpart to Solidity's `*` operator.
 * Requirements:
 * - Multiplication cannot overflow.
function mul(uint256 a, uint256 b) internal pure returns (uint256) {
   // Gas optimization: this is cheaper than requiring 'a' not being zero, but the
```

```
// benefit is lost if 'b' is also tested.
    // See: https://github.com/OpenZeppelin/openzeppelin-contracts/pull/522
    if (a == 0) {
        return 0;
    uint256 c = a * b;
    require(c / a == b, "SafeMath: multiplication overflow");
    return c;
}
 * @dev Returns the multiplication of two unsigned integers, reverting on overflow.
 * Counterpart to Solidity's `*` operator.
 * Requirements:
  - Multiplication cannot overflow.
function mul(uint256 a, uint256 b, string memory errorMessage) internal pure returns (uint256) {
    // Gas optimization: this is cheaper than requiring 'a' not being zero, but the
    // benefit is lost if 'b' is also tested.
    // See: https://github.com/OpenZeppelin/openZeppelin-contracts/pull/522
    if (a == 0) {
        return 0;
    uint256 c = a * b;
    require(c / a == b, errorMessage);
    return c;
}
 * @dev Returns the integer division of two unsigned integers.
 ^{\star} Reverts on division by zero. The result is rounded towards zero.
 * Counterpart to Solidity's `/ operator. Note: this function uses a
 * `revert` opcode (which leaves remaining gas untouched) while Solidity
 * uses an invalid opcode to revert (consuming all remaining gas).
 * Requirements:
 * - The divisor cannot be zero.
function div(uint256 a, uint256 b) internal pure returns (uint256) {
    return div(a, b, "SafeMath: division by zero");
}
 * @dev Returns the integer division of two unsigned integers.
 * Reverts with custom message on division by zero. The result is rounded towards zero.
 * Counterpart to Solidity's `/` operator. Note: this function uses a
 * `revert` opcode (which leaves remaining gas untouched) while Solidity
 * uses an invalid opcode to revert (consuming all remaining gas).
 * Requirements:
 * - The divisor cannot be zero.
function div(uint256 a, uint256 b, string memory errorMessage) internal pure returns (uint256) {
    // Solidity only automatically asserts when dividing by 0
    require(b > 0, errorMessage);
    uint256 c = a / b;
    // assert(a == b * c + a % b); // There is no case in which this doesn't hold
```

```
return c;
   }
     * @dev Returns the remainder of dividing two unsigned integers. (unsigned integer modulo),
     * Reverts when dividing by zero.
     * Counterpart to Solidity's `%` operator. This function uses a `revert`
     * opcode (which leaves remaining gas untouched) while Solidity uses an
     * invalid opcode to revert (consuming all remaining gas).
     * Requirements:
     * - The divisor cannot be zero.
    function mod(uint256 a, uint256 b) internal pure returns (uint256) {
       return mod(a, b, "SafeMath: modulo by zero");
    }
     * @dev Returns the remainder of dividing two unsigned integers. (unsigned integer modulo),
     * Reverts with custom message when dividing by zero.
     * Counterpart to Solidity's `%` operator. This function uses a revert`
     * opcode (which leaves remaining gas untouched) while Solidity uses an
     * invalid opcode to revert (consuming all remaining gas)
     * Requirements:
     * - The divisor cannot be zero.
    function mod(uint256 a, uint256 b, string memory errorMessage) internal pure returns (uint256) {
        require(b != 0, errorMessage);
        return a % b;
    }
}
// Dependency file: contracts/VRWorldPriceOracle/UniswapV2Library.sol
// pragma solidity ^0.5.16;
// import 'contracts/VRWorldPriceOracle/interfaces/IUniswapV2Pair.sol';
// import "contracts/SafeMath.sol";
library UniswapV2Library {
    using SafeMath for uint;
    // returns sorted token addresses, used to handle return values from pairs sorted in this order
    function sortTokens(address tokenA, address tokenB) internal pure returns (address token0, addres
        require(tokenA != tokenB, 'UniswapV2Library: IDENTICAL_ADDRESSES');
        (token0, token1) = tokenA < tokenB ? (tokenA, tokenB) : (tokenB, tokenA);</pre>
        require(token0 != address(0), 'UniswapV2Library: ZERO_ADDRESS');
    }
    // calculates the CREATE2 address for a pair without making any external calls
    function pairFor(address factory, address tokenA, address tokenB) internal pure returns (address
        (address token0, address token1) = sortTokens(tokenA, tokenB);
        pair = address(uint(keccak256(abi.encodePacked(
                hex'ff',
                factory,
                keccak256(abi.encodePacked(token0, token1)),
                hex'96e8ac4277198ff8b6f785478aa9a39f403cb768dd02cbee326c3e7da348845f' // init code ha
            ))));
    }
    // fetches and sorts the reserves for a pair
    function getReserves(address factory, address tokenA, address tokenB) internal view returns (uint
```

```
(address token0,) = sortTokens(tokenA, tokenB);
        (uint reserve0, uint reserve1,) = IUniswapV2Pair(pairFor(factory, tokenA, tokenB)).getReserve
        (reserveA, reserveB) = tokenA == tokenO ? (reserveO, reserveO) : (reserveO, reserveO);
    }
    // given some amount of an asset and pair reserves, returns an equivalent amount of the other ass
    function quote(uint amountA, uint reserveA, uint reserveB) internal pure returns (uint amountB) {
        require(amountA > 0, 'UniswapV2Library: INSUFFICIENT_AMOUNT');
        require(reserveA > 0 && reserveB > 0, 'UniswapV2Library: INSUFFICIENT_LIQUIDITY');
        amountB = amountA.mul(reserveB) / reserveA;
    }
    // given an input amount of an asset and pair reserves, returns the maximum output amount of the
    function getAmountOut(uint amountIn, uint reserveIn, uint reserveOut) internal pure returns (uint
        require(amountIn > 0, 'UniswapV2Library: INSUFFICIENT_INPUT_AMOUNT');
        require(reserveIn > 0 && reserveOut > 0, 'UniswapV2Library: INSUFFICIENT_LIQUIDITY');
        uint amountInWithFee = amountIn.mul(997);
        uint numerator = amountInWithFee.mul(reserveOut);
        uint denominator = reserveIn.mul(1000).add(amountInWithFee);
        amountOut = numerator / denominator;
    }
    // given an output amount of an asset and pair reserves, returns a required input amount of the o
    function getAmountIn(uint amountOut, uint reserveIn, uint reserveOut) internal pure returns (uint
        require(amountOut > 0, 'UniswapV2Library: INSUFFICIENT_OUTPUT_AMOUNT');
        require(reserveIn > 0 && reserveOut > 0, 'UniswapV2Library: INSUFFICIENT_LIQUIDITY');
        uint numerator = reserveIn.mul(amountOut).mul(1000);
        uint denominator = reserveOut.sub(amountOut).mul(997);
        amountIn = (numerator / denominator).add(1);
    }
    // performs chained getAmountOut calculations on any number of pairs
    function getAmountsOut(address factory, uint amountIn, address[] memory path) internal view retur
        require(path.length >= 2, 'UniswapV2Library: INVALID_PATH');
        amounts = new uint[](path.length);
        amounts[0] = amountIn;
        for (uint i; i < path.length - 1; i++) {</pre>
            (uint reserveIn, uint reserveOut) = getReserves(factory, path[i], path[i + 1]);
            amounts[i + 1] = getAmountOut(amounts[i], reserveIn, reserveOut);
        }
   }
    // performs chained getAmountIn calculations on any number of pairs
    function getAmountsIn(address factory, uint amountOut, address[] memory path) internal view retur
        require(path.length >= 2, 'UniswapV2Library: INVALID_PATH');
        amounts = new uint[](path.length);
        amounts[amounts.length - 1] = amountOut;
        for (uint i = path.length - 1; i > 0; i--) {
            (uint reserveIn, uint reserveOut) = getReserves(factory, path[i - 1], path[i]);
            amounts[i - 1] = getAmountIn(amounts[i], reserveIn, reserveOut);
        }
   }
}
// Root file: contracts/VRWorldPriceOracle/OLendPriceOracle.sol
pragma solidity ^0.5.16;
// import 'contracts/VRWorldPriceOracle/interfaces/IUniswapV2Factory.sol';
// import 'contracts/VRWorldPriceOracle/interfaces/IUniswapV2Pair.sol';
// import 'contracts/VRWorldPriceOracle/interfaces/IUniswapV2ERC20.sol';
// import 'contracts/PriceOracle.sol';
// import "contracts/OErc20.sol";
// import 'contracts/VRWorldPriceOracle/UniswapV2OracleLibrary.sol';
// import 'contracts/VRWorldPriceOracle/UniswapV2Library.sol';
```

```
// import 'contracts/VRWorldPriceOracle/FixedPoint.sol';
contract OLendPriceOracle is PriceOracle {
    using FixedPoint for *;
    uint public period = 1 minutes;
    address public owner;
    mapping(address => bool) public isGovernor;
    IUniswapV2Pair private iUniswapV2Pair;
    IUniswapV2Factory public iUniswapV2Factory;
    uint32 public blockTimestampLast;
    struct oraclePairInfo {
        address token0;
        address token1;
        uint price0CumulativeLast;
        uint price1CumulativeLast;
        uint32 blockTimestampLast;
        FixedPoint.uq112x112 price0Average;
        FixedPoint.uq112x112 price1Average;
    }
    mapping (address => oraclePairInfo) oraclePairMapping;
    address[] public _pairs;
    mapping(address => uint) public prices;
    event Governor(address addr, bool enable);
    event PairCreated(address indexed pair, address tokenA, address tokenB);
    event PricePosted(address asset, uint previousPriceMantissa, uint newPriceMantissa);
    modifier onlyOwner() {
        require(owner == msg.sender, "Ownable: caller is not the owner");
    }
    modifier onlyGovernor() {
        require(isGovernor[msg.sender], "Not Governor");
        _;
    }
    constructor() public {
        \verb|iUniswapV2Factory| = IUniswapV2Factory(0x709102921812B3276A65092Fe79eDfc76c4D4AFe); \\
        owner = msg.sender;
        isGovernor[msg.sender] = true;
    }
    function setGovernor(address _add, bool set) external onlyOwner {
        isGovernor[_add] = set;
        emit Governor(_add, set);
    function initPairInfo(address tokenA, address tokenB) public onlyGovernor {
        address _pair = iUniswapV2Factory.getPair(tokenA, tokenB);
        iUniswapV2Pair = IUniswapV2Pair(_pair);
        oraclePairMapping[_pair].token0 = iUniswapV2Pair.token0();
        oraclePairMapping[_pair].token1 = iUniswapV2Pair.token1();
        oraclePairMapping[_pair].priceOCumulativeLast = iUniswapV2Pair.priceOCumulativeLast();
        oraclePairMapping[_pair].price1CumulativeLast = iUniswapV2Pair.price1CumulativeLast();
        uint112 reserve0;
        uint112 reserve1;
        (reserve0, reserve1, blockTimestampLast) = iUniswapV2Pair.getReserves();
        oraclePairMapping[_pair].blockTimestampLast = blockTimestampLast;
```

```
_pairs.push(_pair);
    // require(reserve0 != 0 && reserve1 != 0, 'ExampleOracleSimple: NO_RESERVES');
}
// usdt 不需要
function updatePairPrices(address _pair, address _token) external onlyGovernor {
    iUniswapV2Pair = IUniswapV2Pair(_pair);
    (uint priceOCumulative, uint price1Cumulative, uint32 blockTimestamp) =
    UniswapV2OracleLibrary.currentCumulativePrices(address(iUniswapV2Pair));
    uint32 timeElapsed = blockTimestamp - oraclePairMapping[_pair].blockTimestampLast; // overflo
    // ensure that at least one full period has passed since the last update
    require(timeElapsed >= period, 'Oracle: PERIOD_NOT_ELAPSED');
    // overflow is desired, casting never truncates
    // cumulative price is in (uq112x112 price * seconds) units so we simply wrap it after divisi
    oraclePairMapping[_pair].priceOAverage = FixedPoint.uq112x112(uint224((priceOCumulative - ora
    oraclePairMapping[_pair].price1Average = FixedPoint.uq112x112(uint224((price1Cumulative - ora
    oraclePairMapping[_pair].price0CumulativeLast = price0Cumulative;
    oraclePairMapping[_pair].price1CumulativeLast = price1Cumulative;
    oraclePairMapping[_pair].blockTimestampLast = blockTimestamp;
    uint256 tokenDecimals = IUniswapV2ERC20(_token).decimals();
    uint256 amountInToken = 1 * 10 ** tokenDecimals;
    if(_token == oraclePairMapping[_pair].token0){
        uint256 token0Price = oraclePairMapping[_pair].price0Average.mul(amountInToken).decode144
        emit PricePosted(_token, prices[_token], tokenOPrice);
        prices[_token] = token@Price;
    }else if(_token == oraclePairMapping[_pair].token1){
        uint256 token1Price = oraclePairMapping[_pair].price1Average.mul(amountInToken).decode144
        emit PricePosted(_token, prices[_token], token1Price);
        prices[_token] = token1Price;
    }
}
function setDirectPrice(address asset, uint price) public onlyGovernor {
    emit PricePosted(asset, prices[asset], price);
    prices[asset] = price;
}
function setPeriod(uint _period) public onlyOwner {
    period = _period;
function _getUnderlyingAddress(CToken cToken) private view returns (address) {
    if (compareStrings(cToken.symbol(), "oOKT")) {
        asset = address(0x8F8526dbfd6E38E3D8307702cA8469Bae6C56C15); //wokt
    } else {
        asset = address(OErc20(address(cToken)).underlying());
    return asset;
}
function getUnderlyingPrice(CToken cToken) public view returns (uint) {
    return prices[_getUnderlyingAddress(cToken)];
}
function assetPrices(address asset) external view returns (uint) {
    return prices[asset];
}
function getBlockLastTimeStamp(address _pair) public view returns(uint32) {
    return oraclePairMapping[_pair].blockTimestampLast;
```

```
function compareStrings(string memory a, string memory b) internal pure returns (bool) {
    return (keccak256(abi.encodePacked((a))) == keccak256(abi.encodePacked((b))));
}
}
```

OErc20Delegator.sol

```
// Dependency file: contracts/OLendtrollerInterface.sol
// pragma solidity ^0.5.16;
contract OLendtrollerInterface {
    /// @notice Indicator that this is a Comptroller contract (for inspection)
    bool public constant isComptroller = true;
    /*** Assets You Are In ***/
    function enterMarkets(address[] calldata cTokens) external returns (uint[] memory);
    function exitMarket(address cToken) external returns (uint);
    /*** Policy Hooks ***/
    function mintAllowed(address cToken, address minter, uint mintAmount) external returns (uint);
    function mintVerify(address cToken, address minter, uint mintAmount, uint mintTokens) external;
    function redeemAllowed(address cToken, address redeemer, uint redeemTokens) external returns (uin
    function redeemVerify(address cToken, address redeemer, uint redeemAmount, uint redeemTokens) ext
    function borrowAllowed(address cToken, address borrower, uint borrowAmount) external returns (uin
    function borrowVerify(address cToken, address borrower, uint borrowAmount) external;
    function repayBorrowAllowed(
        address cToken,
        address payer,
        address borrower,
        uint repayAmount) external returns (uint);
    function repayBorrowVerify(
        address cToken,
        address payer,
        address borrower,
        uint repayAmount,
        uint borrowerIndex) external;
    function liquidateBorrowAllowed(
        address cTokenBorrowed,
        address cTokenCollateral,
        address liquidator,
        address borrower,
        uint repayAmount) external returns (uint);
    function liquidateBorrowVerify(
        address cTokenBorrowed,
        address cTokenCollateral,
        address liquidator,
        address borrower,
        uint repavAmount,
        uint seizeTokens) external;
    function seizeAllowed(
        address cTokenCollateral,
        address cTokenBorrowed,
```

```
address liquidator,
        address borrower,
        uint seizeTokens) external returns (uint);
    function seizeVerify(
        address cTokenCollateral,
        address cTokenBorrowed,
        address liquidator,
        address borrower,
        uint seizeTokens) external;
    function transferAllowed(address cToken, address src, address dst, uint transferTokens) external
    function transferVerify(address cToken, address src, address dst, uint transferTokens) external;
    /*** Liquidity/Liquidation Calculations ***/
    function liquidateCalculateSeizeTokens(
        address cTokenBorrowed,
        address cTokenCollateral,
        uint repayAmount) external view returns (uint, uint);
}
// Dependency file: contracts/InterestRateModel.sol
// pragma solidity ^0.5.16;
  * @title Compound's InterestRateModel Interface
  * @author Compound
contract InterestRateModel {
    /// @notice Indicator that this is an InterestRateModel contract (for inspection)
    bool public constant isInterestRateModel = true;
      * @notice Calculates the current borrow interest rate per block
      * @param cash The total amount of cash the market has
      * <code>@param</code> borrows The total amount of borrows the market has outstanding
      * <code>@param</code> reserves The total amount of reserves the market has
      * @return The borrow rate per block (as a percentage, and scaled by 1e18)
    function getBorrowRate(uint cash, uint borrows, uint reserves) external view returns (uint);
      * @notice Calculates the current supply interest rate per block
      * <code>@param</code> cash The total amount of cash the market has
      ^{*} <code>@param</code> borrows The total amount of borrows the market has outstanding
      * <code>@param</code> reserves The total amount of reserves the market has
      * <code>@param</code> reserveFactorMantissa The current reserve factor the market has
      * @return The supply rate per block (as a percentage, and scaled by 1e18)
    function getSupplyRate(uint cash, uint borrows, uint reserveFactorMantissa) extern
}
// Dependency file: contracts/EIP20NonStandardInterface.sol
// pragma solidity ^0.5.16;
 * @title EIP20NonStandardInterface
 * @dev Version of ERC20 with no return values for `transfer` and `transferFrom`
   See https://medium.com/coinmonks/missing-return-value-bug-at-least-130-tokens-affected-d67bf08521
interface EIP20NonStandardInterface {
```

```
* @notice Get the total number of tokens in circulation
     * @return The supply of tokens
    function totalSupply() external view returns (uint256);
     * @notice Gets the balance of the specified address
     * <code>@param</code> owner The address from which the balance will be retrieved
     * @return The balance
    function balanceOf(address owner) external view returns (uint256 balance);
    /// !!!!!!!!!!!!!!!
    /// !!! NOTICE !!! `transfer` does not return a value, in violation of the ERC-20 specification
    /// !!!!!!!!!!!!!!!
    /**
      * @notice Transfer `amount` tokens from `msg.sender` to `dst
      * <code>@param</code> dst The address of the destination account
      * @param amount The number of tokens to transfer
    function transfer(address dst, uint256 amount) external;
    /// !!!!!!!!!!!!!!!
    /// !!! NOTICE !!! `transferFrom` does not return a value, in violation of the ERC-20 specificati
    /// !!!!!!!!!!!!!
      * @notice Transfer `amount` tokens from
      * @param src The address of the source account
      * @param dst The address of the destination account
      * @param amount The number of tokens to transfer
    function transferFrom(address src, address dst, uint256 amount) external;
      * <code>@notice</code> Approve `spender` to transfer up to `amount` from `src`
      * @dev This will overwrite the approval amount for `spender`
      * and is subject to issues noted [here](https://eips.ethereum.org/EIPS/eip-20#approve)
      * <code>@param</code> spender The address of the account which may transfer tokens
      ^{*} <code>@param</code> amount The number of tokens that are approved
      * @return Whether or not the approval succeeded
    function approve(address spender, uint256 amount) external returns (bool success);
      * @notice Get the current allowance from `owner` for `spender`
      * Oparam owner The address of the account which owns the tokens to be spent
      * <code>@param</code> spender The address of the account which may transfer tokens
      * @return The number of tokens allowed to be spent
    function allowance(address owner, address spender) external view returns (uint256 remaining);
    event Transfer(address indexed from, address indexed to, uint256 amount);
    event Approval(address indexed owner, address indexed spender, uint256 amount);
}
// Dependency file: contracts/CTokenInterfaces.sol
```

```
// pragma solidity ^0.5.16;
 // import "contracts/OLendtrollerInterface.sol";
 // import "contracts/InterestRateModel.sol";
 // import "contracts/EIP20NonStandardInterface.sol";
 contract \ CTokenStorage \ \{
      * @dev Guard variable for re-entrancy checks
     bool internal _notEntered;
     * @notice EIP-20 token name for this token
     string public name;
      * @notice EIP-20 token symbol for this token
     string public symbol;
     * @notice EIP-20 token decimals for this token
     uint8 public decimals;
      * Onotice Maximum borrow rate that can ever be applied
                                                                        block)
     uint internal constant borrowRateMaxMantissa = 0.0005e16;
      * @notice Maximum fraction of interest that can be set aside for reserves
     uint internal constant reserveFactorMaxMantissa = 1e18;
      * @notice Administrator for this contract
     address payable public admin;
      * @notice Pending administrator for this contract
     address payable public pendingAdmin;
      * @notice Contract which oversees inter-cToken operations
     OLendtrollerInterface public comptroller;
     * @notice Model which tells what the current interest rate should be
     InterestRateModel public interestRateModel;
      * Onotice Initial exchange rate used when minting the first CTokens (used when totalSupply = 0)
     uint internal initialExchangeRateMantissa;
     * @notice Fraction of interest currently set aside for reserves
```

```
uint public reserveFactorMantissa;
     * @notice Block number that interest was last accrued at
    uint public accrualBlockNumber;
     * Onotice Accumulator of the total earned interest rate since the opening of the market
    uint public borrowIndex;
    /**
     * @notice Total amount of outstanding borrows of the underlying in this market
    uint public totalBorrows;
     * @notice Total amount of reserves of the underlying held in this market
    uint public totalReserves;
    * @notice Total number of tokens in circulation
    uint public totalSupply;
     * @notice Official record of token balances for each accoun
    mapping (address => uint) internal accountTokens;
    /**
     * @notice Approved token transfer amounts on behalf of others
    mapping (address => mapping (address => uint)) internal transferAllowances;
     * @notice Container for borrow balance information
* @member principal Total balance (with accrued interest), after applying the most recent balanc
     * @member interestindex Global borrowIndex as of the most recent balance-changing action
    struct BorrowSnapshot {
        uint principal;
        uint interestIndex;
    }
    * @notice Mapping of account addresses to outstanding borrow balances
    mapping(address => BorrowSnapshot) internal accountBorrows;
     * @notice Share of seized collateral that is added to reserves
    uint public constant protocolSeizeShareMantissa = 2.8e16; //2.8%
}
contract CTokenInterface is CTokenStorage {
     * @notice Indicator that this is a CToken contract (for inspection)
    bool public constant isCToken = true;
```

```
/*** Market Events ***/
/**
 * @notice Event emitted when interest is accrued
event AccrueInterest(uint cashPrior, uint interestAccumulated, uint borrowIndex, uint totalBorrow
 * @notice Event emitted when tokens are minted
event Mint(address minter, uint mintAmount, uint mintTokens);
 * @notice Event emitted when tokens are redeemed
event Redeem(address redeemer, uint redeemAmount, uint redeemTokens);
 * @notice Event emitted when underlying is borrowed
event Borrow(address borrower, uint borrowAmount, uint accountBorrows, uint totalBorrows);
 * @notice Event emitted when a borrow is repaid
event RepayBorrow(address payer, address borrower, uint repayAmount, uint accountBorrows, uint to
 * @notice Event emitted when a borrow is liquidated
event LiquidateBorrow(address liquidator, address borrower, uint repayAmount, address cTokenColla
/*** Admin Events ***/
  * @notice Event emitted when pendingAdmin is changed
event NewPendingAdmin(address oldPendingAdmin, address newPendingAdmin);
 * Onotice Event emitted when pendingAdmin is accepted, which means admin is updated
event NewAdmin(address oldAdmin, address newAdmin);
 * @notice Event emitted when comptroller is changed
event NewComptroller(OLendtrollerInterface oldComptroller, OLendtrollerInterface newComptroller);
 * @notice Event emitted when interestRateModel is changed
event NewMarketInterestRateModel(InterestRateModel oldInterestRateModel, InterestRateModel newInt
 * @notice Event emitted when the reserve factor is changed
event NewReserveFactor(uint oldReserveFactorMantissa, uint newReserveFactorMantissa);
 * @notice Event emitted when the reserves are added
event ReservesAdded(address benefactor, uint addAmount, uint newTotalReserves);
```

```
* Qnotice Event emitted when the reserves are reduced
    event ReservesReduced(address admin, uint reduceAmount, uint newTotalReserves);
     * @notice EIP20 Transfer event
    event Transfer(address indexed from, address indexed to, uint amount);
    * @notice EIP20 Approval event
    event Approval(address indexed owner, address indexed spender, uint amount);
     * @notice Failure event
    event Failure(uint error, uint info, uint detail);
    /*** User Interface ***/
    function transfer(address dst, uint amount) external returns (bool);
    function transferFrom(address src, address dst, uint amount) external returns (bool);
    function approve(address spender, uint amount) external returns (bool);
    function allowance (address owner, address spender) external view returns (uint);
    function balanceOf(address owner) external view returns (uint);
    function balanceOfUnderlying(address owner) external returns (uint);
    function getAccountSnapshot(address account) external view returns (uint, uint, uint, uint);
    function borrowRatePerBlock() external view returns (uint);
    function supplyRatePerBlock() external view returns (uint);
    function totalBorrowsCurrent() external returns (uint);
    function borrowBalanceCurrent(address account) external returns (uint);
    function borrowBalanceStored(address account) public view returns (uint);
    function exchangeRateCurrent() public returns (uint);
    function exchangeRateStored() public view returns (uint);
    function getCash() external view returns (uint);
    function accrueInterest() public returns (uint);
    function seize(address liquidator, address borrower, uint seizeTokens) external returns (uint);
    /*** Admin Functions ***/
    function _setPendingAdmin(address payable newPendingAdmin) external returns (uint);
    function _acceptAdmin() external returns (uint);
    function _setComptroller(OLendtrollerInterface newComptroller) public returns (uint);
    function _setReserveFactor(uint newReserveFactorMantissa) external returns (uint);
    function _reduceReserves(uint reduceAmount) external returns (uint);
    function _setInterestRateModel(InterestRateModel newInterestRateModel) public returns (uint);
}
contract CErc20Storage {
    * @notice Underlying asset for this CToken
   address public underlying;
}
contract CErc20Interface is CErc20Storage {
    /*** User Interface ***/
    function mint(uint mintAmount) external returns (uint);
    function redeem(uint redeemTokens) external returns (uint);
    function redeemUnderlying(uint redeemAmount) external returns (uint);
    function borrow(uint borrowAmount) external returns (uint);
```

```
function repayBorrow(uint repayAmount) external returns (uint);
    function repayBorrowBehalf(address borrower, uint repayAmount) external returns (uint);
    function liquidateBorrow(address borrower, uint repayAmount, CTokenInterface cTokenCollateral) ex
    function sweepToken(EIP20NonStandardInterface token) external;
    /*** Admin Functions ***/
    function _addReserves(uint addAmount) external returns (uint);
}
contract CDelegationStorage {
     * @notice Implementation address for this contract
    address public implementation;
}
contract CDelegatorInterface is CDelegationStorage {
     * @notice Emitted when implementation is changed
    event NewImplementation(address oldImplementation, address newImplementation);
     * @notice Called by the admin to update the implementation of the delegator
     * <code>@param</code> implementation_ The address of the new implementation for delegation
     * @param allowResign Flag to indicate whether to call _resignImplementation on the old implement
     * @param becomeImplementationData The encoded bytes data to be passed to _becomeImplementation
    function _setImplementation(address implementation_, bool allowResign, bytes memory becomeImpleme
}
contract CDelegateInterface is CDelegationStorage {
     * @notice Called by the delegator on a delegate to initialize it for duty
     * \ensuremath{\text{\it Qdev}} Should revert if any issues arise which make it unfit for delegation
     * <code>@param</code> data The encoded bytes data for any initialization
    function _becomeImplementation(bytes memory data) public;
     * Onotice Called by the delegator on a delegate to forfeit its responsibility
    function _resignImplementation() public;
}
// Root file: contracts/OErc20Delegator.sol
pragma solidity ^0.5.16;
// import "contracts/CTokenInterfaces.sol";
 * @title Compound's CErc20Delegator Contract
 * @notice CTokens which wrap an EIP-20 underlying and delegate to an implementation
 * @author Compound
contract OErc20Delegator is CTokenInterface, CErc20Interface, CDelegatorInterface {
     * @notice Construct a new money market
     * @param underlying_ The address of the underlying asset
     * @param comptroller_ The address of the Comptroller
     * @param interestRateModel_ The address of the interest rate model
     * @param initialExchangeRateMantissa_ The initial exchange rate, scaled by 1e18
```

```
* @param name_ ERC-20 name of this token
 * @param symbol_ ERC-20 symbol of this token
 * @param decimals_ ERC-20 decimal precision of this token
 * @param admin_ Address of the administrator of this token
 * <code>@param</code> implementation_ The address of the implementation the contract delegates to
 * <code>@param</code> becomeImplementationData The encoded args for becomeImplementation
constructor(address underlying_,
    OLendtrollerInterface comptroller .
    InterestRateModel interestRateModel ,
    uint initialExchangeRateMantissa_,
    string memory name_,
    string memory symbol_,
    uint8 decimals_,
    address payable admin_,
    address implementation_,
    bytes memory becomeImplementationData) public {
    // Creator of the contract is admin during initialization
    admin = msg.sender;
    // First delegate gets to initialize the delegator (i.e. storage contract)
    delegateTo(implementation_, abi.encodeWithSignature("initialize(address,address,address,uint2
        underlying_,
        comptroller_,
        interestRateModel_,
        initialExchangeRateMantissa_,
        name_,
        symbol_,
        decimals_));
    // New implementations always get set via the settor
                                                           (post-initialize)
    _setImplementation(implementation_, false, becomeImplementationData);
    // Set the proper admin now that initialization is done
    admin = admin_;
}
 * @notice Called by the admin to update the implementation of the delegator
 * <code>@param</code> implementation The address of the new implementation for delegation
 * <mark>@param</mark> allowResign Flag to indicate whether to call _resignImplementation on the old implement
  @param becomeImplementationData The encoded bytes data to be passed to _becomeImplementation
function _setImplementation(address implementation_, bool allowResign, bytes memory becomeImpleme
    require(msg.sender == admin, "CErc20Delegator::_setImplementation: Caller must be admin");
    if (allowResign) {
        delegateToImplementation(abi.encodeWithSignature("_resignImplementation()"));
    }
    address oldImplementation = implementation;
    implementation = implementation_;
    delegateToImplementation(abi.encodeWithSignature("_becomeImplementation(bytes)", becomeImplem
    emit NewImplementation(oldImplementation, implementation);
}
 * @notice Sender supplies assets into the market and receives cTokens in exchange
 * @dev Accrues interest whether or not the operation succeeds, unless reverted
  * @param mintAmount The amount of the underlying asset to supply
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function mint(uint mintAmount) external returns (uint) {
    bytes memory data = delegateToImplementation(abi.encodeWithSignature("mint(uint256)", mintAmo
```

```
return abi.decode(data, (uint));
}
 * <code>@notice</code> Sender redeems cTokens in exchange for the underlying asset
 ^{*} <code>@dev</code> Accrues interest whether or not the operation succeeds, unless reverted
 ^{*} <code>@param</code> redeemTokens The number of cTokens to redeem into underlying
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function redeem(uint redeemTokens) external returns (uint) {
    bytes memory data = delegateToImplementation(abi.encodeWithSignature("redeem(uint256)", redee
    return abi.decode(data, (uint));
}
 * <code>@notice</code> Sender redeems cTokens in exchange for a specified amount of underlying asset
 * @dev Accrues interest whether or not the operation succeeds, unless reverted
 * @param redeemAmount The amount of underlying to redeem
 * @return uint 0=success, otherwise a failure (see ErrorReporter.sol for details)
function redeemUnderlying(uint redeemAmount) external returns (uint) {
    bytes memory data = delegateToImplementation(abi.encodeWithSignature("redeemUnderlying(uint25
    return abi.decode(data, (uint));
}
  * @notice Sender borrows assets from the protocol to their own address
  * <code>@param</code> borrowAmount The amount of the underlying asset to borrow
  * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function borrow(uint borrowAmount) external returns (uint) {
    bytes memory data = delegateToImplementation(abi.encodeWithSignature("borrow(uint256)", borro
    return abi.decode(data, (uint));
}
 * @notice Sender repays their own born
 * @param repayAmount The amount to repay
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function repayBorrow(uint repayAmount) external returns (uint) {
    bytes memory data = delegateToImplementation(abi.encodeWithSignature("repayBorrow(uint256)",
    return abi.decode(data, (uint));
}
 * @notice Sender repays a borrow belonging to borrower
 * <code>@param</code> borrower the account with the debt being payed off
 * @param repayAmount The amount to repay
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function repayBorrowBehalf(address borrower, uint repayAmount) external returns (uint) {
    bytes memory data = delegateToImplementation(abi.encodeWithSignature("repayBorrowBehalf(addre
    return abi.decode(data, (uint));
}
 ^{*} <code>@notice</code> The sender liquidates the borrowers collateral.
  The collateral seized is transferred to the liquidator.
 * @param borrower The borrower of this cToken to be liquidated
  * @param cTokenCollateral The market in which to seize collateral from the borrower
 * <code>@param</code> repayAmount The amount of the underlying borrowed asset to repay
 * @return uint 0=success, otherwise a failure (see ErrorReporter.sol for details)
function liquidateBorrow(address borrower, uint repayAmount, CTokenInterface cTokenCollateral) ex
    bytes memory data = delegateToImplementation(abi.encodeWithSignature("liquidateBorrow(address
```

```
return abi.decode(data, (uint));
}
 * <code>@notice</code> Transfer `amount` tokens from `msg.sender` to `dst`
 * <code>@param</code> dst The address of the destination account
 * <code>@param</code> amount The number of tokens to transfer
 * @return Whether or not the transfer succeeded
function transfer(address dst, uint amount) external returns (bool) {
    bytes memory data = delegateToImplementation(abi.encodeWithSignature("transfer(address,uint25
    return abi.decode(data, (bool));
}
 * @notice Transfer `amount` tokens from `src` to `dst
 * @param src The address of the source account
 * @param dst The address of the destination account
 * @param amount The number of tokens to transfer
 * @return Whether or not the transfer succeeded
function transferFrom(address src, address dst, uint256 amount) external returns (bool) {
    bytes memory data = delegateToImplementation(abi.encodeWithSignature("transferFrom(address, ad
    return abi.decode(data, (bool));
}
 * @notice Approve `spender` to transfer up to `amount`
 * @dev This will overwrite the approval amount for `spender
 * and is subject to issues noted [here](https://eips.ethereum.org/EIPS/eip-20#approve)
 * <code>@param</code> spender The address of the account which may transfer tokens
 * @param amount The number of tokens that are approved (-1 means infinite)
 * @return Whether or not the approval succeeded
function approve(address spender, uint256 amount) external returns (bool) {
    bytes memory data = delegateToImplementation(abi.encodeWithSignature("approve(address,uint256
    return abi.decode(data, (bool));
}
 * @notice Get the current allowance from `owner` for `spender`
 * @param owner The address of the account which owns the tokens to be spent
 * <code>@param</code> spender The address of the account which may transfer tokens
 * @return The number of tokens allowed to be spent (-1 means infinite)
function allowance(address owner, address spender) external view returns (uint) {
    bytes memory data = delegateToViewImplementation(abi.encodeWithSignature("allowance(address, a
    return abi.decode(data, (uint));
}
/**
 * @notice Get the token balance of the `owner`
 * @param owner The address of the account to query
 * @return The number of tokens owned by `owner
function balanceOf(address owner) external view returns (uint) {
    bytes memory data = delegateToViewImplementation(abi.encodeWithSignature("balanceOf(address)"
    return abi.decode(data, (uint));
}
 * @notice Get the underlying balance of the `owner
 * @dev This also accrues interest in a transaction
 * @param owner The address of the account to query
 * @return The amount of underlying owned by `owner
```

```
function balanceOfUnderlying(address owner) external returns (uint) {
    bytes memory data = delegateToImplementation(abi.encodeWithSignature("balanceOfUnderlying(add
    return abi.decode(data, (uint));
}
 * @notice Get a snapshot of the account's balances, and the cached exchange rate
 ^{*} @dev This is used by comptroller to more efficiently perform liquidity checks.
 * @param account Address of the account to snapshot
 * @return (possible error, token balance, borrow balance, exchange rate mantissa)
function getAccountSnapshot(address account) external view returns (uint, uint, uint, uint) {
   bytes memory data = delegateToViewImplementation(abi.encodeWithSignature("getAccountSnapshot(
   return abi.decode(data, (uint, uint, uint, uint));
}
 * @notice Returns the current per-block borrow interest rate for this cToken
 * @return The borrow interest rate per block, scaled by 1e18
function borrowRatePerBlock() external view returns (uint) {
   bytes memory data = delegateToViewImplementation(abi.encodeWithSignature("borrowRatePerBlock(
   return abi.decode(data, (uint));
}
 * @notice Returns the current per-block supply interest rate
                                                                or this cToken
 * @return The supply interest rate per block, scaled by 1e18
function supplyRatePerBlock() external view returns (uint) {
   bytes memory data = delegateToViewImplementation(abi.encodeWithSignature("supplyRatePerBlock(
    return abi.decode(data, (uint));
}
 * @notice Returns the current total borrows
                                             plus accrued interest
 * @return The total borrows with interest
function totalBorrowsCurrent() external returns (uint) {
   bytes memory data = delegateToImplementation(abi.encodeWithSignature("totalBorrowsCurrent()")
   return abi.decode(data, (uint));
}
 * @notice Accrue interest to updated borrowIndex and then calculate account's borrow balance usi
 * <code>@param</code> account The address whose balance should be calculated after updating borrowIndex
 * @return The calculated balance
function borrowBalanceCurrent(address account) external returns (uint) {
   bytes memory data = delegateToImplementation(abi.encodeWithSignature("borrowBalanceCurrent(ad
   return abi.decode(data, (uint));
}
 * @notice Return the borrow balance of account based on stored data
 * <code>@param</code> account The address whose balance should be calculated
 * @return The calculated balance
function borrowBalanceStored(address account) public view returns (uint) {
   bytes memory data = delegateToViewImplementation(abi.encodeWithSignature("borrowBalanceStored
   return abi.decode(data, (uint));
}
 * @notice Accrue interest then return the up-to-date exchange rate
 * @return Calculated exchange rate scaled by 1e18
```

```
function exchangeRateCurrent() public returns (uint) {
    bytes memory data = delegateToImplementation(abi.encodeWithSignature("exchangeRateCurrent()")
    return abi.decode(data, (uint));
}
/**
 ^{*} <code>@notice</code> Calculates the exchange rate from the underlying to the CToken
 * @dev This function does not accrue interest before calculating the exchange rate
 * @return Calculated exchange rate scaled by 1e18
function exchangeRateStored() public view returns (uint) {
    bytes memory data = delegateToViewImplementation(abi.encodeWithSignature("exchangeRateStored(
    return abi.decode(data, (uint));
}
 * @notice Get cash balance of this cToken in the underlying asset
 * @return The quantity of underlying asset owned by this contract
function getCash() external view returns (uint) {
    bytes memory data = delegateToViewImplementation(abi.encodeWithSignature("getCash()"));
    return abi.decode(data, (uint));
}
  * @notice Applies accrued interest to total borrows and reserves
  * @dev This calculates interest accrued from the last checkpointed block
         up to the current block and writes new checkpoint to storage.
function accrueInterest() public returns (uint) {
    bytes memory data = delegateToImplementation(abi.encodeWithSignature("accrueInterest()"));
    return abi.decode(data, (uint));
}
 * @notice Transfers collateral tokens (this market) to the liquidator.
 * @dev Will fail unless called by another cToken during the process of liquidation.
 * Its absolutely critical to use msg.sender as the borrowed cToken and not a parameter.
 * <code>@param</code> liquidator The account receiving seized collateral
 * <code>@param</code> borrower The account having collateral seized
 * <code>@param</code> seizeTokens The number of cTokens to seize
 * @return uint 0=success, otherwise a failure (see ErrorReporter.sol for details)
function seize(address liquidator, address borrower, uint seizeTokens) external returns (uint) {
    bytes memory data = delegateToImplementation(abi.encodeWithSignature("seize(address,address,u
    return abi.decode(data, (uint));
}
 * @notice A public function to sweep accidental ERC-20 transfers to this contract. Tokens are se
 * Oparam token The address of the ERC-20 token to sweep
function sweepToken(EIP20NonStandardInterface token) external {
    delegateToImplementation(abi.encodeWithSignature("sweepToken(address)", token));
}
/*** Admin Functions ***/
  * <code>@notice</code> Begins transfer of admin rights. The newPendingAdmin must call `_acceptAdmin` to fina
  * @dev Admin function to begin change of admin. The newPendingAdmin must call `_acceptAdmin` to
  * @param newPendingAdmin New pending admin.
  * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
```

```
function _setPendingAdmin(address payable newPendingAdmin) external returns (uint) {
    bytes memory data = delegateToImplementation(abi.encodeWithSignature("_setPendingAdmin(addres
    return abi.decode(data, (uint));
}
 * @notice Sets a new comptroller for the market
  * @dev Admin function to set a new comptroller
  * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _setComptroller(OLendtrollerInterface newComptroller) public returns (uint) {
   bytes memory data = delegateToImplementation(abi.encodeWithSignature("_setComptroller(address
   return abi.decode(data, (uint));
}
  * <code>@notice</code> accrues interest and sets a new reserve factor for the protocol using <code>_setReserveFact</code>
  * @dev Admin function to accrue interest and set a new reserve factor
  * @return uint 0=success, otherwise a failure (see ErrorReporter.sol for details)
function setReserveFactor(uint newReserveFactorMantissa) external returns (uint) {
   bytes memory data = delegateToImplementation(abi.encodeWithSignature("_setReserveFactor(uint2
    return abi.decode(data, (uint));
}
  * {\it @notice} Accepts transfer of admin rights. msg.sender must be pendingAdmin
  * @dev Admin function for pending admin to accept role and update admin
  * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function acceptAdmin() external returns (uint) {
   bytes memory data = delegateToImplementation(abi.encodeWithSignature("_acceptAdmin()"));
    return abi.decode(data, (uint));
}
 * @notice Accrues interest and adds reserves by transferring from admin
 * @param addAmount Amount of reserves to add
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function _addReserves(uint addAmount) external returns (uint) {
    bytes memory data = delegateToImplementation(abi.encodeWithSignature("_addReserves(uint256)",
    return abi.decode(data, (uint));
}
 * @notice Accrues interest and reduces reserves by transferring to admin
 * <code>@param</code> reduceAmount Amount of reduction to reserves
 * @return uint O=success, otherwise a failure (see ErrorReporter.sol for details)
function reduceReserves(uint reduceAmount) external returns (uint) {
   bytes memory data = delegateToImplementation(abi.encodeWithSignature("_reduceReserves(uint256
   return abi.decode(data, (uint));
}
 * @notice Accrues interest and updates the interest rate model using _setInterestRateModelFresh
 * @dev Admin function to accrue interest and update the interest rate model
 * @param newInterestRateModel the new interest rate model to use
 * @return uint 0=success, otherwise a failure (see ErrorReporter.sol for details)
function setInterestRateModel(InterestRateModel newInterestRateModel) public returns (uint) {
   bytes memory data = delegateToImplementation(abi.encodeWithSignature("_setInterestRateModel(a
   return abi.decode(data, (uint));
}
```

```
* @notice Internal method to delegate execution to another contract
     * @dev It returns to the external caller whatever the implementation returns or forwards reverts
     * @param callee The contract to delegatecall
     * @param data The raw data to delegatecall
     * @return The returned bytes from the delegatecall
    function delegateTo(address callee, bytes memory data) internal returns (bytes memory) {
        (bool success, bytes memory returnData) = callee.delegatecall(data);
        assembly {
            if eq(success, 0) {
                revert(add(returnData, 0x20), returndatasize)
        return returnData;
   }
     * @notice Delegates execution to the implementation contract
     * @dev It returns to the external caller whatever the implementation returns or forwards reverts
     * <code>@param</code> data The raw data to delegatecall
     * @return The returned bytes from the delegatecall
    function delegateToImplementation(bytes memory data) public returns (bytes memory) {
        return delegateTo(implementation, data);
    }
     * Onotice Delegates execution to an implementation contrac
     * @dev It returns to the external caller whatever the implementation returns or forwards reverts
     * There are an additional 2 prefix uints from the wrapper returndata, which we ignore since we
     * @param data The raw data to delegatecall
     * @return The returned bytes from the delegatecall
    function delegateToViewImplementation(bytes memory data) public view returns (bytes memory) {
        (bool success, bytes memory returnData) = address(this).staticcall(abi.encodeWithSignature("d
        assembly {
            if eq(success, 0) {
                revert(add(returnData, 0x20), returndatasize)
        }
        return abi.decode(returnData, (bytes));
    }
     * @notice Delegates execution to an implementation contract
     ^* @dev It returns to the external caller whatever the implementation returns or forwards reverts
    function () external payable {
        require(msg.value == 0, "CErc20Delegator:fallback: cannot send value to fallback");
        // delegate all other functions to current implementation
        (bool success, ) = implementation.delegatecall(msg.data);
        assembly {
            let free_mem_ptr := mload(0x40)
            returndatacopy(free_mem_ptr, 0, returndatasize)
            switch success
            case 0 { revert(free_mem_ptr, returndatasize) }
            default { return(free_mem_ptr, returndatasize) }
        }
    }
}
```

OLendJumpRateModel.sol

```
// Dependency file: contracts/SafeMath.sol
// pragma solidity ^0.5.16;
// From https://github.com/OpenZeppelin/openzeppelin-contracts/blob/master/contracts/math/Math.sol
// Subject to the MIT license.
* @dev Wrappers over Solidity's arithmetic operations with added overflow
* Arithmetic operations in Solidity wrap on overflow. This can easily result
 ^{\star} in bugs, because programmers usually assume that an overflow raises an
 * error, which is the standard behavior in high level programming languages.
  `SafeMath` restores this intuition by reverting the transaction when an
 * operation overflows.
 * Using this library instead of the unchecked operations eliminates an entire
 * class of bugs, so it's recommended to use it always.
library SafeMath {
     * @dev Returns the addition of two unsigned integers,
                                                            reverting on overflow.
     * Counterpart to Solidity's `+` operator.
     * Requirements:
     * - Addition cannot overflow.
    function add(uint256 a, uint256 b) internal pure returns (uint256) {
        uint256 c = a + b;
        require(c >= a, "SafeMath: addition overflow");
        return c;
   }
     * @dev Returns the addition of two unsigned integers, reverting with custom message on overflow.
     * Counterpart to Solidity's
                                     operator.
     * Requirements:
     * - Addition cannot overflow.
    function add(uint256 a, uint256 b, string memory errorMessage) internal pure returns (uint256) {
        uint256 c = a + b;
        require(c >= a, errorMessage);
        return c;
   }
     * @dev Returns the subtraction of two unsigned integers, reverting on underflow (when the result
     * Counterpart to Solidity's `-` operator.
     * Requirements:
     * - Subtraction cannot underflow.
    function sub(uint256 a, uint256 b) internal pure returns (uint256) {
       return sub(a, b, "SafeMath: subtraction underflow");
    }
```

```
* @dev Returns the subtraction of two unsigned integers, reverting with custom message on underf
 * Counterpart to Solidity's `-` operator.
 * Requirements:
 * - Subtraction cannot underflow.
function sub(uint256 a, uint256 b, string memory errorMessage) internal pure returns (uint256) {
    require(b <= a, errorMessage);</pre>
    uint256 c = a - b;
    return c;
}
 * @dev Returns the multiplication of two unsigned integers, reverting on overflow.
 * Counterpart to Solidity's `*` operator.
 * Requirements:
 * - Multiplication cannot overflow.
function mul(uint256 a, uint256 b) internal pure returns (uint256) {
    // Gas optimization: this is cheaper than requiring 'a' not being zero, but the
    // benefit is lost if 'b' is also tested.
    // See: https://github.com/OpenZeppelin/openzeppelin-contracts/pul1/522
    if (a == 0) {
        return 0;
    }
    uint256 c = a * b;
    require(c / a == b, "SafeMath: multiplication overflow");
    return c;
}
 * @dev Returns the multiplication of two unsigned integers, reverting on overflow.
                                operator.
 * Counterpart to Solidity
 * Requirements:
  - Multiplication cannot overflow.
function mul(uint256 a, uint256 b, string memory errorMessage) internal pure returns (uint256) {
    // Gas optimization: this is cheaper than requiring 'a' not being zero, but the
    // benefit is lost if 'b' is also tested.
    // See: https://github.com/OpenZeppelin/openzeppelin-contracts/pull/522
    if (a == 0) {
        return 0;
    uint256 c = a * b;
    require(c / a == b, errorMessage);
    return c;
}
 * @dev Returns the integer division of two unsigned integers.
 * Reverts on division by zero. The result is rounded towards zero.
 * Counterpart to Solidity's `/` operator. Note: this function uses a
 * `revert` opcode (which leaves remaining gas untouched) while Solidity
 * uses an invalid opcode to revert (consuming all remaining gas).
```

```
* Requirements:
     * - The divisor cannot be zero.
    function div(uint256 a, uint256 b) internal pure returns (uint256) {
        return div(a, b, "SafeMath: division by zero");
    }
    /**
     * @dev Returns the integer division of two unsigned integers.
     * Reverts with custom message on division by zero. The result is rounded towards zero.
     * Counterpart to Solidity's `/` operator. Note: this function uses a
     * `revert` opcode (which leaves remaining gas untouched) while Solidity
     * uses an invalid opcode to revert (consuming all remaining gas).
     * Requirements:
     * - The divisor cannot be zero.
    function div(uint256 a, uint256 b, string memory errorMessage) internal pure returns (uint256) {
        // Solidity only automatically asserts when dividing by 0
        require(b > 0, errorMessage);
        uint256 c = a / b;
        // assert(a == b * c + a % b); // There is no case in which this doesn't hold
        return c;
   }
     * @dev Returns the remainder of dividing two unsigned integers. (unsigned integer modulo),
     * Reverts when dividing by zero.
     * Counterpart to Solidity's `%` operator. This function uses a `revert`
     * opcode (which leaves remaining gas untouched) while Solidity uses an
     * invalid opcode to revert (consuming all remaining gas).
     * Requirements:
     * - The divisor cannot be zero.
    function mod(uint256 a, uint256 b) internal pure returns (uint256) {
        return mod(a, b, "SafeMath: modulo by zero");
    }
     * @dev Returns the remainder of dividing two unsigned integers. (unsigned integer modulo),
     * Reverts with custom message when dividing by zero.
     * Counterpart to Solidity's `%` operator. This function uses a `revert`
     * opcode (which leaves remaining gas untouched) while Solidity uses an
     * invalid opcode to revert (consuming all remaining gas).
     * Requirements:
     * - The divisor cannot be zero.
    function mod(uint256 a, uint256 b, string memory errorMessage) internal pure returns (uint256) {
       require(b != 0, errorMessage);
        return a % b;
   }
}
// Dependency file: contracts/BaseJumpRateModelV2.sol
// pragma solidity ^0.5.16;
// import "contracts/SafeMath.sol";
```

```
* @title Logic for Compound's JumpRateModel Contract V2.
  * @author Compound (modified by Dharma Labs, refactored by Arr00)
  * @notice Version 2 modifies Version 1 by enabling updateable parameters.
contract BaseJumpRateModelV2 {
   using SafeMath for uint;
    event NewInterestParams(uint baseRatePerBlock, uint multiplierPerBlock, uint jumpMultiplierPerBlo
    * @notice The address of the owner, i.e. the Timelock contract, which can update parameters dire
    address public owner;
     * <code>@notice</code> The approximate number of blocks per year that is assumed by the interest rate model
    uint public constant blocksPerYear = 2102400;
    st <code>@notice</code> The multiplier of utilization rate that gives the slope of the interest rate
    uint public multiplierPerBlock;
    /**
     * @notice The base interest rate which is the y-intercept when utilization rate is 0
    uint public baseRatePerBlock;
    /**
     * @notice The multiplierPerBlock after hitting a specified utilization point
    uint public jumpMultiplierPerBlock;
    /**
     * @notice The utilization point at which the jump multiplier is applied
    uint public kink;
     * @notice Construct an interest rate model
     * @param baseRatePerYear The approximate target base APR, as a mantissa (scaled by 1e18)
     * @param multiplierPerYea The rate of increase in interest rate wrt utilization (scaled by 1e18
     ^* @param jumpMultiplierPerYear The multiplierPerBlock after hitting a specified utilization poin
     * <code>@param</code> kink_ The utilization point at which the jump multiplier is applied
     ^st @param owner_ The address of the owner, i.e. the Timelock contract (which has the ability to u_i
    constructor(uint baseRatePerYear, uint multiplierPerYear, uint jumpMultiplierPerYear, uint kink_,
        owner = owner_;
        updateJumpRateModelInternal(baseRatePerYear, multiplierPerYear, jumpMultiplierPerYear, kink_
   }
     * @notice Update the parameters of the interest rate model (only callable by owner, i.e. Timeloc
     * @param baseRatePerYear The approximate target base APR, as a mantissa (scaled by 1e18)
     * @param multiplierPerYear The rate of increase in interest rate wrt utilization (scaled by 1e18
     * <code>@param</code> jumpMultiplierPerYear The multiplierPerBlock after hitting a specified utilization poin
     * @param kink_ The utilization point at which the jump multiplier is applied
    function updateJumpRateModel(uint baseRatePerYear, uint multiplierPerYear, uint jumpMultiplierPer
        require(msg.sender == owner, "only the owner may call this function.");
        updateJumpRateModelInternal(baseRatePerYear, multiplierPerYear, jumpMultiplierPerYear, kink_)
```

```
}
 * @notice Calculates the utilization rate of the market: `borrows / (cash + borrows - reserves)
 * @param cash The amount of cash in the market
 * <code>@param</code> borrows The amount of borrows in the market
 * <code>@param</code> reserves The amount of reserves in the market (currently unused)
 * @return The utilization rate as a mantissa between [0, 1e18]
function utilizationRate(uint cash, uint borrows, uint reserves) public pure returns (uint) {
    // Utilization rate is 0 when there are no borrows
    if (borrows == 0) {
        return 0;
    return borrows.mul(1e18).div(cash.add(borrows).sub(reserves));
}
/**
 * @notice Calculates the current borrow rate per block, with the error code expected by the mark
 * <code>@param</code> cash The amount of cash in the market
  Oparam borrows The amount of borrows in the market
  Oparam reserves The amount of reserves in the market
 * @return The borrow rate percentage per block as a mantissa (scaled by 1e18)
function getBorrowRateInternal(uint cash, uint borrows, uint reserves) internal view returns (uin
    uint util = utilizationRate(cash, borrows, reserves);
    if (util <= kink) {</pre>
        return util.mul(multiplierPerBlock).div(1e18).add(baseRatePerBlock);
    } else {
        uint normalRate = kink.mul(multiplierPerBlock).div(1e18).add(baseRatePerBlock);
        uint excessUtil = util.sub(kink);
        return excessUtil.mul(jumpMultiplierPerBlock).div(1e18).add(normalRate);
    }
}
 * @notice Calculates the current supply rate per block
 * @param cash The amount of cash in the market
 * <code>@param</code> borrows The amount of borrows in the market
 * @param reserves The amount of reserves in the market
 * @param reserveFactorMantissa The current reserve factor for the market
  @return The supply rate percentage per block as a mantissa (scaled by 1e18)
function getSupplyRate(uint cash, uint borrows, uint reserves, uint reserveFactorMantissa) public
    uint oneMinusReserveFactor = uint(1e18).sub(reserveFactorMantissa);
    uint borrowRate = getBorrowRateInternal(cash, borrows, reserves);
    uint rateToPool = borrowRate.mul(oneMinusReserveFactor).div(1e18);
    return utilizationRate(cash, borrows, reserves).mul(rateToPool).div(1e18);
}
 * Onotice Internal function to update the parameters of the interest rate model
 * @param baseRatePerYear The approximate target base APR, as a mantissa (scaled by 1e18)
 * @param multiplierPerYear The rate of increase in interest rate wrt utilization (scaled by 1e18
 * @param jumpMultiplierPerYear The multiplierPerBlock after hitting a specified utilization poin
 * @param kink_ The utilization point at which the jump multiplier is applied
function updateJumpRateModelInternal(uint baseRatePerYear, uint multiplierPerYear, uint jumpMulti
    baseRatePerBlock = baseRatePerYear.div(blocksPerYear);
    multiplierPerBlock = (multiplierPerYear.mul(1e18)).div(blocksPerYear.mul(kink_));
    jumpMultiplierPerBlock = jumpMultiplierPerYear.div(blocksPerYear);
    kink = kink :
    emit NewInterestParams(baseRatePerBlock, multiplierPerBlock, jumpMultiplierPerBlock, kink);
```

```
// Dependency file: contracts/InterestRateModel.sol
// pragma solidity ^0.5.16;
 * @title Compound's InterestRateModel Interface
 * @author Compound
contract InterestRateModel {
   /// @notice Indicator that this is an InterestRateModel contract (for inspection)
   bool public constant isInterestRateModel = true;
     * @notice Calculates the current borrow interest rate per block
      * @param cash The total amount of cash the market has
      * Oparam borrows The total amount of borrows the market has outstanding
      * Oparam reserves The total amount of reserves the market has
      * @return The borrow rate per block (as a percentage, and scaled by 1e18)
    function getBorrowRate(uint cash, uint borrows, uint reserves) external view returns (uint);
     * @notice Calculates the current supply interest rate per block
      * @param cash The total amount of cash the market has
      * @param borrows The total amount of borrows the market has outstanding
      * @param reserves The total amount of reserves the market has
      * @param reserveFactorMantissa The current reserve factor the market has
      * @return The supply rate per block (as a percentage, and scaled by 1e18)
    function getSupplyRate(uint cash, uint borrows, uint reserves, uint reserveFactorMantissa) extern
}
// Root file: contracts/JumpRateModelV2
pragma solidity ^0.5.16;
// import "contracts/BaseJumpRateModelV2.sol";
// import "contracts/InterestRateModel.sol";
  * @title Compound's JumpRateModel Contract V2 for V2 cTokens
  * @author Arr00
  * @notice Supports only for V2 cTokens
contract OLendJumpRateModel is InterestRateModel, BaseJumpRateModelV2 {
     * @notice Calculates the current borrow rate per block
     * @param cash The amount of cash in the market
     * @param borrows The amount of borrows in the market
     * <code>@param</code> reserves The amount of reserves in the market
     * @return The borrow rate percentage per block as a mantissa (scaled by 1e18)
    function getBorrowRate(uint cash, uint borrows, uint reserves) external view returns (uint) {
        return getBorrowRateInternal(cash, borrows, reserves);
    }
    constructor(uint baseRatePerYear, uint multiplierPerYear, uint jumpMultiplierPerYear, uint kink_,
```



BaseJumpRateModelV2(baseRatePerYear,multiplierPerYear,jumpMultiplierPerYear,kink_,owner_) public }

Analysis of audit results

Re-Entrancy

• Description:

One of the features of smart contracts is the ability to call and utilise code of other external contracts. Contracts also typically handle Blockchain Currency, and as such often send Blockchain Currency to various external user addresses. The operation of calling external contracts, or sending Blockchain Currency to an address, requires the contract to submit an external call. These external calls can be hijacked by attackers whereby they force the contract to execute further code (i.e. through a fallback function), including calls back into itself. Thus the code execution "re-enters" the contract. Attacks of this kind were used in the infamous DAO hack.

· Detection results:

PASSED!

· Security suggestion:

no.

Arithmetic Over/Under Flows

• Description:

The Virtual Machine (EVM) specifies fixed-size data types for integers. This means that an integer variable, only has a certain range of numbers it can represent. A uint8 for example, can only store numbers in the range [0,255]. Trying to store 256 into a uint8 will result in 0. If care is not taken, variables in Solidity can be exploited if user input is unchecked and calculations are performed which result in numbers that lie outside the range of the data type that stores them.

• Detection results:

PASSED!

• Security suggestion:

no.

Unexpected Blockchain Currency

• Description:

Typically when Blockchain Currency is sent to a contract, it must execute either the fallback function, or another function described in the contract. There are two exceptions to this, where Blockchain Currency can exist in a contract without having executed any code. Contracts which rely on code execution for every Blockchain Currency sent to the contract can be vulnerable to attacks where Blockchain Currency is forcibly sent to a contract.

· Detection results:

PASSED!

• Security suggestion: no.

Delegatecall

• Description:

The CALL and DELEGATECALL opcodes are useful in allowing developers to modularise their code. Standard external message calls to contracts are handled by the CALL opcode whereby code is run in the context of the external contract/function. The DELEGATECALL opcode is identical to the standard message call, except that the code executed at the targeted address is run in the context of the calling contract along with the fact that msg.sender and msg.value remain unchanged. This feature enables the implementation of libraries whereby developers can create reusable code for future contracts.

· Detection results:

PASSED!

• Security suggestion: no.

Default Visibilities

• Description:

Functions in Solidity have visibility specifiers which dictate how functions are allowed to be called. The visibility determines whBlockchain Currency a function can be called externally by users, by other derived contracts, only internally or only externally. There are four visibility specifiers, which are described in detail in the Solidity Docs. Functions default to public allowing users to call them externally. Incorrect use of visibility specifiers can lead to some devestating vulernabilities in smart contracts as will be discussed in this section.

• Detection results:

PASSED!

· Security suggestion:

no.

Entropy Illusion

• Description:

All transactions on the blockchain are deterministic state transition operations. Meaning that every transaction modifies the global state of the ecosystem and it does so in a calculable way with no uncertainty. This ultimately means that inside the blockchain ecosystem there is no source of entropy or randomness. There is no rand() function in Solidity. Achieving decentralised entropy (randomness) is a well established problem and many ideas have been proposed to address this (see for example, RandDAO or using a chain of Hashes as described by Vitalik in this post).

Detection results:

PASSED!

· Security suggestion:

no.

External Contract Referencing

• Description:

One of the benefits of the global computer is the ability to re-use code and interact with contracts already



deployed on the network. As a result, a large number of contracts reference external contracts and in general operation use external message calls to interact with these contracts. These external message calls can mask malicious actors intentions in some non-obvious ways, which we will discuss.

· Detection results:

PASSED!

· Security suggestion:

no.

Unsolved TODO comments

• Description:

Check for Unsolved TODO comments

· Detection results:

PASSED!

• Security suggestion:

no.

Short Address/Parameter Attack

• Description:

This attack is not specifically performed on Solidity contracts themselves but on third party applications that may interact with them. I add this attack for completeness and to be aware of how parameters can be manipulated in contracts.

· Detection results:

PASSED!

• Security suggestion:

no.

Unchecked CALL Return Values

• Description:

There a number of ways of performing external calls in solidity. Sending Blockchain Currency to external accounts is commonly performed via the transfer() method. However, the send() function can also be used and, for more versatile external calls, the CALL opcode can be directly employed in solidity. The call() and send() functions return a boolean indicating if the call succeeded or failed. Thus these functions have a simple caveat, in that the transaction that executes these functions will not revert if the external call (initialised by call() or send()) fails, rather the call() or send() will simply return false. A common pitfall arises when the return value is not checked, rather the developer expects a revert to occur.

· Detection results:

PASSED!

• Security suggestion:

no.

Race Conditions / Front Running

• Description:

The combination of external calls to other contracts and the multi-user nature of the underlying blockchain gives rise to a variety of potential Solidity pitfalls whereby users race code execution to obtain unexpected states. Re-Entrancy is one example of such a race condition. In this section we will talk more generally about different kinds of race conditions that can occur on the blockchain. There is a variety of good posts on this subject, a few are: Wiki - Safety, DASP - Front-Running and the Consensus - Smart Contract Best Practices.

· Detection results:

PASSED!

· Security suggestion:

no.

Denial Of Service (DOS)

• Description:

This category is very broad, but fundamentally consists of attacks where users can leave the contract inoperable for a small period of time, or in some cases, permanently. This can trap Blockchain Currency in these contracts forever, as was the case with the Second Parity MultiSig hack

· Detection results:

PASSED!

· Security suggestion:

no.

Block Timestamp Manipulation

• Description:

Block timestamps have historically been used for a variety of applications, such as entropy for random numbers (see the Entropy Illusion section for further details), locking funds for periods of time and various state-changing conditional statements that are time-dependent. Miner's have the ability to adjust timestamps slightly which can prove to be quite dangerous if block timestamps are used incorrectly in smart contracts.

· Detection results:

PASSED!

· Security suggestion:

no.

Constructors with Care

• Description:

Constructors are special functions which often perform critical, privileged tasks when initialising contracts. Before solidity v0.4.22 constructors were defined as functions that had the same name as the contract that contained them. Thus, when a contract name gets changed in development, if the constructor name isn't changed, it becomes a normal, callable function. As you can imagine, this can (and has) lead to some interesting contract hacks.

• Detection results:

PASSED!

· Security suggestion:

nο.

Unintialised Storage Pointers

• Description:

The EVM stores data either as storage or as memory. Understanding exactly how this is done and the default types for local variables of functions is highly recommended when developing contracts. This is because it is possible to produce vulnerable contracts by inappropriately intialising variables.

• Detection results:

PASSED!

· Security suggestion:

no.

Floating Points and Numerical Precision

• Description:

As of this writing (Solidity v0.4.24), fixed point or floating point numbers are not supported. This means that floating point representations must be made with the integer types in Solidity. This can lead to errors/vulnerabilities if not implemented correctly.

• Detection results:

PASSED!

• Security suggestion:

no.

tx.origin Authentication

• Description:

Solidity has a global variable, tx.origin which traverses the entire call stack and returns the address of the account that originally sent the call (or transaction). Using this variable for authentication in smart contracts leaves the contract vulnerable to a phishing-like attack.

• Detection results:

PASSED!

• Security suggestion:

no.

Permission restrictions

• Description:

Contract managers who can control liquidity or pledge pools, etc., or impose unreasonable restrictions on other

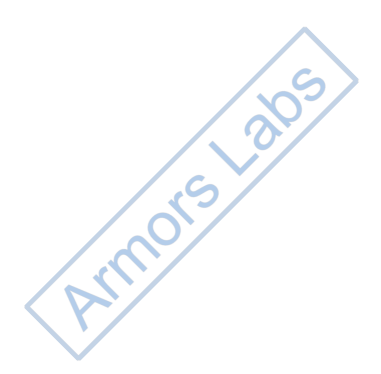
users.

• Detection results:

PASSED!

• Security suggestion:

nο





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