

Slashing penalty analysis; EIP-7251

by mike & barnabé august 30, 2023 \cdot tl;dr; The primary concern around the proposal to increase the MAXIMUM_EFFECTIVE_BALANCE (EIP-7251) is the increased slashing risk taken on by validators with large effective balances. This doc explores the 4 types of penalties incurred by a slashed validator and how these penalties scale with effective balance.

We propose (i) the initial penalty is fixed to a constant amount or modified to scale sublinearly, and (ii) the correlation penalty is modified to scale quadratically rather than linearly.

Conversely, we suggest leaving the attestation and inactivity leak penalties unchanged.

The code used to generate the figures in this article is available here. Thanks to Ben Edgington for his ETH2 Book and Vitalik for his Annotated spec – both of which serve as excellent references. \cdot Motivation Validator rewards are computed to scale with validator balances, such that an entity with half the stake receives half the rewards. This fairness principle is important to facilitate economic decentralization and avoid economies of scale. However, validator penalties need not exhibit the same dynamics. Penalties are computed today based on slashing the entire balance of all validators participating in an attack involving 1/3+ of the stake and preventing the strategic use of intentional slashing to avoid incurring inactivity penalties. Slashed amounts function as a credible threat, and while it is important to levy high penalties for critical attacks, we also don't want to deter socially beneficial participation in protocol changes (e.g., validator balance consolidation) due to unnecessarily high risks. \cdot Contents

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\cdot Related work

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proposal initial ethresear.ch post

diff pr diff-view PR showing the proposed spec change

security considerations doc analysis of the security implications of this change

eip pr EIP-7251 open PR

faq doc FAQ on the proposal

responses to questions Q&A based on questions from LIDO

\cdot Thanks Many thanks to Terence, Vitalik, Mikhail, Lion, stokes and Izzy for relevant discussions.

1. Initial slashing penalty

When a validator is slashed, slash_validator applies an initial penalty proportional to the effective balance of the validator.

```
def slash_validator(state: BeaconState, slashed_index: ValidatorIndex, ...) -> None: ... slashing_penalty =
validator.effective_balance // MIN_SLASHING_PENALTY_QUOTIENT_BELLATRIX decrease_balance(state,
slashed_index, slashing_penalty)
```

With MIN_SLASHING_PENALTY_QUOTIENT_BELLATRIX=32, validators with an effective balance of 32 ETH (the current MAX_EFFECTIVE_BALANCE) are slashed exactly 1 ETH. Without changing this function, the slashing penalty of a validator with an effective balance of 2048 ETH (the proposed new MAX_EFFECTIVE_BALANCE), would be 64 ETH. The initial slashing penalty scales linearly with the effective balance of the validator, making it inherently more risky to run validators with larger effective balances. We could simply make this initial penalty constant.

```
def slash_validator(state: BeaconState, slashed_index: ValidatorIndex, ...) -> None: ... - slashing_penalty =
validator.effective_balance // MIN_SLASHING_PENALTY_QUOTIENT_BELLATRIX + slashing_penalty =
MIN_SLASHING_PENALTY decrease_balance(state, slashed_index, slashing_penalty)
```

Here, with MIN_SLASHING_PENALTY=1, we ensure that everyone is slashed exactly 1 ETH for the initial penalty. If we decide that a constant penalty is insufficient, there are various sublinear functions we could use to make the initial penalty less punitive but still monotone increasing in the effective balance. Let EB denote the effective balance of a validator. For the range EB \in [32, 2048], consider the family of polynomials

$$\text{Initial Penalty} = \frac{EB^{\text{pow}}}{32}.$$

The figure below shows a few examples for values of $\text{pow} \leq 1$.

On inspection, if we were to choose from this family of non-constant functions, $\text{pow}=3/4$ or $\text{pow}=7/8$ seem to provide a reasonable compromise of still punishing larger validators while reducing their absolute risk significantly.

2. Correlation penalty

The correlation penalty is applied at the halfway point of the validator being withdrawable (normally around 4096 epochs, about 18 days, after the slashing). The `process_slashings` function applies this penalty.

```
def process_slashings(state: BeaconState) -> None:
    epoch = get_current_epoch(state)
    total_balance = get_total_active_balance(state)
    adjusted_total_slashing_balance = min(
        sum(state.slashings) * PROPORTIONAL_SLASHING_MULTIPLIER_BELLATRIX,
        # [Modified in Bellatrix] total_balance
    )
    for index, validator in enumerate(state.validators):
        if validator.slashed and epoch + EPOCHS_PER_SLASHINGS_VECTOR // 2 == validator.withdrawable_epoch:
            increment = EFFECTIVE_BALANCE_INCREMENT # Factored out from penalty numerator to avoid uint64 overflow
            penalty_numerator = validator.effective_balance // increment * adjusted_total_slashing_balance
            penalty = penalty_numerator // total_balance * increment
            decrease_balance(state, ValidatorIndex(index), penalty)
```

Let EB denote the “effective balance” of the validator, SB denote the “slashable balance” (the correlated ETH that is slashable), and TB denote the “total balance” of the beacon chain, then

$$\text{Correlation Penalty} = \frac{3 \cdot \text{EB} \cdot \text{SB}}{\text{TB}}.$$

If $1/3$ of the total stake is slashable, the penalty equals the effective balance of the validator;

$$\text{SB} = \text{TB} / 3 \implies \text{Correlation Penalty} = \text{EB}.$$

On the other hand, because the penalty is calculated with integer division, we have

$$3 \cdot \text{EB} \cdot \text{SB} < \text{TB} \implies \text{Correlation Penalty} = 0.$$

This implies that for isolated slashing events, the correlation penalty is zero. Putting some numbers to this, we currently have 24 million ETH staked. This implies that even a 2048 ETH validator that is slashed in isolation would not have any correlation penalty because

$$3 \cdot 2048 \cdot 2048 = 1.2582912 \times 10^7 < 2.4 \times 10^7.$$

The figure below shows the correlation penalty as a function of the proportion of slashable ETH for different validator sizes.

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The rate at which the correlation penalty increases for large validators is higher because the validator effective balance is the coefficient of the linear function on the ratio of SB and TB. Notice that these linear functions must have the property that when the proportion of ETH slashed is $1/3$, the penalty is the entire validator balance. We could leave this as is, but if we wanted to encourage more validator consolidation, we could reduce the risk of larger correlation penalties for validators with higher effective balances. Consider the following new correlation penalty:

$$\text{New Correlation Penalty} = \frac{3^2 \cdot \text{EB} \cdot \text{SB}^2}{\text{TB}^2}.$$

Notice that this still has the property

$$\begin{aligned} \text{SB} = \text{TB} / 3 \implies \text{New Correlation Penalty} &= \frac{3^2 \cdot \text{EB} \cdot (\text{TB} / 3)^2}{\text{TB}^2} = \text{EB}. \end{aligned}$$

The penalty scales quadratically rather than linearly. The plot below demonstrates this.

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Now the validator effective balance is the coefficient of the quadratic. The important point is that at $1/3$ -slashable ETH, the penalty is the full effective balance. Under this scheme, the consolidated validator faces less risk than in the linearly scaling penalty of today. The figure below demonstrates this point.

At every proportion of ETH slashed below $1/3$, the quadratic penalty (solid line) results in less ETH lost than the linear penalty (the dashed line). We can also take a zoomed-in look at the penalties when smaller amounts of ETH are slashed. The figure below shows the penalties for different validator sizes under both the linear and quadratic schemes for up to $500 \cdot 2048 = 1,024,000$ ETH slashed in the correlation period.

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This figure shows that all validator sizes have less correlation risk under the quadratic scaling. The diff below shows the proposed modified `process_slashings` function.

```
def process_slashings(state: BeaconState) -> None: ... + penalty_numerator = validator.effective_balance2 // increment *
adjusted_total_slashing_balance + penalty_numerator *= PROPORTIONAL_SLASHING_MULTIPLIER_BELLATRIX +
penalty = penalty_numerator // total_balance2 * increment decrease_balance(state, ValidatorIndex(index), penalty)
```

3. Attestation penalty

When a validator is slashed, their attestations are no longer considered valid. They are penalized as if they went offline for the 8192 epochs until they become withdrawable. Attestations contain “source”, “target”, and “head” votes. In `get_flag_index_deltas` the penalties are applied only for the “source” and “target” votes. The relative weights of these votes are specified here. We care about `TIMELY_SOURCE_WEIGHT=14`, `TIMELY_TARGET_WEIGHT=26`, and `WEIGHT_DENOMINATOR=64`. For each of the `EPOCHS_PER_SLASHINGS_VECTOR=8192` epochs, the slashed validator will be penalized

$$\text{Epoch penalty} = \frac{\text{base reward}}{64} \cdot EB \cdot (14 + 26)$$

Here the “base reward” is defined in `get_base_reward` as

$$\text{base reward} = \frac{64}{\lfloor \sqrt{TB} \rfloor}$$

With `TB` at 24 million ETH, we have $\lfloor \sqrt{TB} \rfloor = 4898$, which gives a base reward of 413 GWEI. For a 32 ETH validator, we have

$$\begin{aligned} \text{total attestation penalty (32 ETH Val)} &= 8192 \cdot \frac{413 \cdot 32 \cdot 40}{64} \approx 6.767 \\ &\times 10^7 \text{ GWEI} \approx 0.06767 \text{ ETH} \end{aligned}$$

For a full 2048 ETH validator, the attestation penalty just scales linearly with the effective balance, so we have

$$\begin{aligned} \text{total attestation penalty (2048 ETH Val)} &\approx 64 \cdot 0.06767 \text{ ETH} \\ &\approx 4.331 \text{ ETH} \end{aligned}$$

We don’t think this penalty needs to change because it is still relatively small. However, we could consider reducing the attestation penalties by modifying the number of epochs that we consider the validator “offline”. These penalties ensure that it is never worth it to self-slash intentionally to avoid inactivity penalties. Thus as long as the penalty is larger than what an unslashed, exiting, offline validator would pay, we don’t change the security model.

4. Inactivity leak penalty

If the chain is in an “inactivity leak” state, where we have not finalized for `MIN_EPOCHS_TO_INACTIVITY_PENALTY=4` epochs (see `is_in_inactivity_leak`), there is an additional set of penalties levied against the slashed validator. Fully online validators should earn exactly 0 rewards, while any offline validators will start to leak some of their stake. This enables the chain to reset by increasing the relative weight of online validators until it can finalize again. Since a slashed validator appears “offline” to the chain, the inactivity leak can significantly punish them for not fulfilling their duties.

Inactivity leak penalties are calculated in `get_inactivity_penalty_deltas`, which is included below.

```
def get_inactivity_penalty_deltas(state: BeaconState) -> Tuple[Sequence[Gwei], Sequence[Gwei]]: """ Return the inactivity
penalty deltas by considering timely target participation flags and inactivity scores. """ rewards = [Gwei(0) for _ in
range(len(state.validators))] penalties = [Gwei(0) for _ in range(len(state.validators))] previous_epoch =
get_previous_epoch(state) matching_target_indices = get_unslashed_participating_indices(state,
TIMELY_TARGET_FLAG_INDEX, previous_epoch) for index in get_eligible_validator_indices(state): if index not in
matching_target_indices: penalty_numerator = state.validators[index].effective_balance * state.inactivity_scores[index] #
[Modified in Bellatrix] penalty_denominator = INACTIVITY_SCORE_BIAS *
INACTIVITY_PENALTY_QUOTIENT_BELLATRIX penalties[index] += Gwei(penalty_numerator // penalty_denominator)
return rewards, penalties
```

A few notable constants:

- `INACTIVITY_SCORE_BIAS=4` (see here)
- `INACTIVITY_PENALTY_QUOTIENT_BELLATRIX=224` (see here)

The `penalty_numerator` is the product of the effective balance of the validator and their “inactivity score”. See Vitalik’s annotated spec for more details about the inactivity scoring. The inactivity score of each validator is updated in `process_inactivity_updates`.

```
def process_inactivity_updates(state: BeaconState) -> None: # Skip the genesis epoch as score updates are based on the
previous epoch participation if get_current_epoch(state) == GENESIS_EPOCH: return
```

```
for index in get_eligible_validator_indices(state):
    # Increase the inactivity score of inactive validators
    if index in get_unslashed_participating_indices(state, TIMELY_TARGET_FLAG_INDEX, get_previous_epoch(state)):
```

```
state.inactivity_scores[index] -= min(1, state.inactivity_scores[index])
else:
    state.inactivity_scores[index] += config.INACTIVITY_SCORE_BIAS
# Decrease the inactivity score of all eligible validators during a leak-free epoch
if not is_in_inactivity_leak(state):
    state.inactivity_scores[index] -= min(config.INACTIVITY_SCORE_RECOVERY_RATE, state.inactivity_scores[index])
```

During an inactivity leak period, a slashed validator will have their inactivity score incremented by 4 points every epoch. Each point is a pseudo “1 ETH” of additional effective balance to increase the punishment against offline validators. The table below shows varying-length inactivity leak penalties for differing validator sizes. The penalties scale linearly with the validator’s effective balance.

validator size 16 epoch leak 128 epoch leak 1024 epoch leak

32 ETH 0.000259 ETH 0.0157 ETH 1.00 ETH

256 ETH 0.00208 ETH 0.126 ETH 8.01 ETH

2048 ETH 0.0166 ETH 1.01 ETH 64.1 ETH

These penalties feel pretty well contained for large validators, so we propose not modifying them because the leak is already relatively gradual.