

Namespace ElectricDrill.AstraHealth.Barrier

Interfaces

[IBarrierContainer](#)

Contract for entities that hold a barrier (temporary hit points) that absorbs incoming damage before health.

Implement this interface on any component that manages a barrier pool so that pipeline steps and external packages can interact with the barrier without depending on `EntityHealth` directly.

`EntityHealth` implements this interface. Future packages (e.g. modifier steps that grant barrier on-hit) should accept [IBarrierContainer](#) rather than the concrete type.

Interface IBarrierContainer

Namespace: [ElectricDrill.AstraHealth.Barrier](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Contract for entities that hold a barrier (temporary hit points) that absorbs incoming damage before health.

Implement this interface on any component that manages a barrier pool so that pipeline steps and external packages can interact with the barrier without depending on [EntityHealth](#) directly.

[EntityHealth](#) implements this interface. Future packages (e.g. modifier steps that grant barrier on-hit) should accept [IBarrierContainer](#) rather than the concrete type.

```
public interface IBarrierContainer
```

Properties

Barrier

Current barrier points. Zero means no barrier is active.

```
long Barrier { get; }
```

Property Value

long

Methods

AddBarrier(long)

Adds the specified amount to the entity's barrier pool.

```
void AddBarrier(long amount)
```

Parameters

amount long

Positive amount to add.

RemoveBarrier(long)

Removes the specified amount from the entity's barrier pool, flooring at zero.

```
void RemoveBarrier(long amount)
```

Parameters

amount long

Positive amount to consume.

Namespace ElectricDrill.AstraHealth.Conditions

Classes

[BarrierThresholdCondition](#)

Condition that compares the resolved target entity's barrier (temporary HP) against a threshold.

When `ElectricDrill.AstraRpgFramework.Conditions.ThresholdMode.Absolute`, compares barrier directly against the configured value.

When `ElectricDrill.AstraRpgFramework.Conditions.ThresholdMode.Percentage`, compares barrier as a percentage of MaxHP ($\text{Barrier} / \text{MaxHP} \times 100$, clamped [0–100]) against the configured percentage threshold. Returns `false` if MaxHP is zero.

Use `ElectricDrill.AstraRpgFramework.Conditions.ComparisonMode.Greater` with threshold 0 to check "has any barrier".

[DamageAmountThresholdCondition](#)

Condition that compares a damage amount against a threshold.

[RawAmount](#): the raw pre-modifier amount from [Amount](#).

[FinalAmount](#): the final applied amount; returns `false` when damage was prevented.

When `ElectricDrill.AstraRpgFramework.Conditions.ThresholdMode.Percentage`, the amount is expressed as a percentage of the target's MaxHP ($\text{amount} / \text{MaxHP} \times 100$). Returns `false` if MaxHP is zero or target cannot be resolved.

[DamagelsCriticalCondition](#)

Condition that returns `true` when the damage payload is flagged as a critical hit. Supports [PreDamageContext](#), [DamageResolutionContext](#), and [EntityDiedContext](#) payloads.

[DamageOutcomeCondition](#)

Condition that returns `true` when the damage resolution outcome matches the configured value.

Supports [DamageResolutionContext](#) and [EntityDiedContext](#) payloads. Returns `false` for [PreDamageContext](#) (resolution not yet available).

[DamagePreventionReasonCondition](#)

Condition that checks whether the damage resolution context's prevention reasons include any or all of the configured flags. Supports [DamageResolutionContext](#) and [EntityDiedContext](#) payloads. Returns `false` for [PreDamageContext](#) or when no prevention reasons match.

[DamageSourceMatchCondition](#)

Condition that returns `true` when the damage payload's source matches the configured reference.

Supports [PreDamageContext](#), [DamageResolutionContext](#), and [EntityDiedContext](#) payloads.

[DamageTypeMatchCondition](#)

Condition that returns **true** when the damage payload's type matches the configured reference. Supports [PreDamageContext](#), [DamageResolutionContext](#), and [EntityDiedContext](#) payloads.

[EntityIsAliveCondition](#)

Condition that returns **true** when the resolved target entity is alive. Returns **false** if the entity or its [EntityHealth](#) component cannot be resolved.

[EntityIsDeadCondition](#)

Condition that returns **true** when the resolved target entity is dead. Returns **false** if the entity or its [EntityHealth](#) component cannot be resolved.

[EntityIsImmuneCondition](#)

Condition that returns **true** when the resolved target entity is immune to all damage. Returns **false** if the entity or its [EntityHealth](#) component cannot be resolved.

[HealAmountThresholdCondition](#)

Condition that compares a heal amount against a threshold.

[RawAmount](#): raw requested heal amount.

[AfterModifierAmount](#): after stat/modifier adjustments.

[NetAmount](#): actual health gained (capped at remaining capacity).

[OverhealAmount](#): AfterModifierAmount – NetAmount (≥ 0); returns **false** from [PreHealContext](#).

When ElectricDrill.AstraRpgFramework.Conditions.ThresholdMode.Percentage, the amount is expressed as a percentage of the target's MaxHP. Returns **false** if MaxHP is zero or target cannot be resolved.

[HealsCriticalCondition](#)

Condition that returns **true** when the heal payload is flagged as a critical heal. Supports [PreHealContext](#), [ReceivedHealContext](#), and [ResurrectionContext](#) payloads.

[HealSourceMatchCondition](#)

Condition that returns **true** when the heal payload's source matches the configured reference. Supports [PreHealContext](#), [ReceivedHealContext](#), and [ResurrectionContext](#) payloads.

[HealthRatioThresholdTransitionCondition](#)

Condition that detects when an HP ratio metric crosses a threshold in a [HealthRatioChangedContext](#) payload.

Fires on the **HealthRatioChanged** event, which is raised whenever HP or MaxHP changes. This makes it reliable for threshold crossing detection regardless of whether HP, MaxHP, or both changed.

Supported components:

- [CurrentHpPercentage](#) — $HP / \text{MaxHP} \times 100$; uses percentage threshold.
- [MissingHpAbsolute](#) — $\text{MaxHP} - HP$; uses absolute threshold.
- [MissingHpPercentage](#) — $(\text{MaxHP} - HP) / \text{MaxHP} \times 100$; uses percentage threshold.

Returns `false` when MaxHP is zero for percentage-based components.

[HealthThresholdCondition](#)

Condition that compares the resolved target entity's current HP against a threshold.

When `ElectricDrill.AstraRpgFramework.Conditions.ThresholdMode.Absolute`, compares HP directly against the configured value.

When `ElectricDrill.AstraRpgFramework.Conditions.ThresholdMode.Percentage`, compares HP% ($HP / \text{MaxHP} \times 100$, clamped [0–100]) against the configured percentage threshold. Returns `false` if MaxHP is zero.

[MaxHealthThresholdCondition](#)

Condition that compares the resolved target entity's maximum HP against an absolute threshold.

[MissingHealthThresholdCondition](#)

Condition that compares the resolved target entity's missing HP ($\text{MaxHP} - HP$) against a threshold.

When `ElectricDrill.AstraRpgFramework.Conditions.ThresholdMode.Absolute`, compares missing HP directly against the configured value.

When `ElectricDrill.AstraRpgFramework.Conditions.ThresholdMode.Percentage`, compares missing HP% ($(\text{MaxHP} - HP) / \text{MaxHP} \times 100$, clamped [0–100]) against the configured percentage threshold.

Returns `false` if MaxHP is zero.

[PayloadIsReactableCondition](#)

Condition that returns `true` when the event payload implements [IReactable](#) and its [IsReactable](#) flag is `true`.

Use this to restrict reactive mechanics to first-order events only (direct damage, skills, abilities), preventing infinite chain reactions from secondary effects.

Returns `false` when the payload does not implement [IReactable](#).

Enums

[DamageAmountComponent](#)

Selects which damage amount to extract from a damage payload.

[HealAmountComponent](#)

Selects which heal amount to extract from a heal payload.

[HealthRatioComponent](#)

Selects which HP ratio component to evaluate in a [HealthRatioThresholdTransitionCondition](#).

[ReasonMatchMode](#)

Determines how multiple [DamagePreventionReason](#) flags are matched.

Class BarrierThresholdCondition

Namespace: [ElectricDrill.AstraHealth.Conditions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Condition that compares the resolved target entity's barrier (temporary HP) against a threshold.

When `ElectricDrill.AstraRpgFramework.Conditions.ThresholdMode.Absolute`, compares barrier directly against the configured value.

When `ElectricDrill.AstraRpgFramework.Conditions.ThresholdMode.Percentage`, compares barrier as a percentage of MaxHP ($\text{Barrier} / \text{MaxHP} \times 100$, clamped [0–100]) against the configured percentage threshold. Returns `false` if MaxHP is zero.

Use `ElectricDrill.AstraRpgFramework.Conditions.ComparisonMode.Greater` with threshold 0 to check "has any barrier".

```
[Serializable]
[TypeSelectableMenu("Leaf/Entity")]
public class BarrierThresholdCondition : Condition
```

Inheritance

object ← Condition ← BarrierThresholdCondition

Methods

Evaluate(EvaluationContext)

Evaluates this condition against the provided context.

```
public override bool Evaluate(EvaluationContext ctx)
```

Parameters

`ctx` EvaluationContext

Contextual data available to the condition (holder, performer, payload).

Returns

bool

`true` if the condition is satisfied; otherwise `false`.

Enum DamageAmountComponent

Namespace: [ElectricDrill.AstraHealth.Conditions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Selects which damage amount to extract from a damage payload.

```
public enum DamageAmountComponent
```

Fields

```
FinalAmount = 1
```

The final applied damage amount from [Amounts](#).Current. Only available when damage was actually applied (Outcome == Applied). Returns false when damage was prevented.

```
RawAmount = 0
```

The raw damage amount from [Amount](#). Available from PreDamageContext, DamageResolutionContext (via PreDamageContext), and EntityDiedContext.

Class DamageAmountThresholdCondition

Namespace: [ElectricDrill.AstraHealth.Conditions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Condition that compares a damage amount against a threshold.

[RawAmount](#): the raw pre-modifier amount from [Amount](#).

[FinalAmount](#): the final applied amount; returns `false` when damage was prevented.

When `ElectricDrill.AstraRpgFramework.Conditions.ThresholdMode.Percentage`, the amount is expressed as a percentage of the target's MaxHP ($\text{amount} / \text{MaxHP} \times 100$). Returns `false` if MaxHP is zero or target cannot be resolved.

```
[Serializable]
[TypeSelectableMenu("Payload/Damage")]
[ConditionPayload(typeof(PreDamageContext))]
[ConditionPayload(typeof(DamageResolutionContext))]
[ConditionPayload(typeof(EntityDiedContext))]
public class DamageAmountThresholdCondition : Condition
```

Inheritance

object ← Condition ← DamageAmountThresholdCondition

Methods

Evaluate(EvaluationContext)

Evaluates this condition against the provided context.

```
public override bool Evaluate(EvaluationContext ctx)
```

Parameters

`ctx` EvaluationContext

Contextual data available to the condition (holder, performer, payload).

Returns

bool

`true` if the condition is satisfied; otherwise `false`.

Class DamagelsCriticalCondition

Namespace: [ElectricDrill.AstraHealth.Conditions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Condition that returns **true** when the damage payload is flagged as a critical hit. Supports [PreDamageContext](#), [DamageResolutionContext](#), and [EntityDiedContext](#) payloads.

```
[Serializable]
[TypeSelectableMenu("Payload/Damage")]
[ConditionPayload(typeof(PreDamageContext))]
[ConditionPayload(typeof(DamageResolutionContext))]
[ConditionPayload(typeof(EntityDiedContext))]
public class DamageIsCriticalCondition : Condition
```

Inheritance

object ← Condition ← DamagelsCriticalCondition

Methods

Evaluate(EvaluationContext)

Evaluates this condition against the provided context.

```
public override bool Evaluate(EvaluationContext ctx)
```

Parameters

ctx EvaluationContext

Contextual data available to the condition (holder, performer, payload).

Returns

bool

true if the condition is satisfied; otherwise **false**.

Class DamageOutcomeCondition

Namespace: [ElectricDrill.AstraHealth.Conditions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Condition that returns **true** when the damage resolution outcome matches the configured value. Supports [DamageResolutionContext](#) and [EntityDiedContext](#) payloads. Returns **false** for [PreDamageContext](#) (resolution not yet available).

```
[Serializable]
[TypeSelectableMenu("Payload/Damage")]
[ConditionPayload(typeof(DamageResolutionContext))]
[ConditionPayload(typeof(EntityDiedContext))]
public class DamageOutcomeCondition : Condition
```

Inheritance

object ← Condition ← DamageOutcomeCondition

Methods

Evaluate(EvaluationContext)

Evaluates this condition against the provided context.

```
public override bool Evaluate(EvaluationContext ctx)
```

Parameters

ctx EvaluationContext

Contextual data available to the condition (holder, performer, payload).

Returns

bool

true if the condition is satisfied; otherwise **false**.

Class DamagePreventionReasonCondition

Namespace: [ElectricDrill.AstraHealth.Conditions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Condition that checks whether the damage resolution context's prevention reasons include any or all of the configured flags. Supports [DamageResolutionContext](#) and [EntityDiedContext](#) payloads. Returns **false** for [PreDamageContext](#) or when no prevention reasons match.

```
[Serializable]
[TypeSelectableMenu("Payload/Damage")]
[ConditionPayload(typeof(DamageResolutionContext))]
[ConditionPayload(typeof(EntityDiedContext))]
public class DamagePreventionReasonCondition : Condition
```

Inheritance

object ← Condition ← DamagePreventionReasonCondition

Methods

Evaluate(EvaluationContext)

Evaluates this condition against the provided context.

```
public override bool Evaluate(EvaluationContext ctx)
```

Parameters

ctx EvaluationContext

Contextual data available to the condition (holder, performer, payload).

Returns

bool

true if the condition is satisfied; otherwise **false**.

Class DamageSourceMatchCondition

Namespace: [ElectricDrill.AstraHealth.Conditions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Condition that returns **true** when the damage payload's source matches the configured reference. Supports [PreDamageContext](#), [DamageResolutionContext](#), and [EntityDiedContext](#) payloads.

```
[Serializable]
[TypeSelectableMenu("Payload/Damage")]
[ConditionPayload(typeof(PreDamageContext))]
[ConditionPayload(typeof(DamageResolutionContext))]
[ConditionPayload(typeof(EntityDiedContext))]
public class DamageSourceMatchCondition : Condition
```

Inheritance

object ← Condition ← DamageSourceMatchCondition

Methods

Evaluate(EvaluationContext)

Evaluates this condition against the provided context.

```
public override bool Evaluate(EvaluationContext ctx)
```

Parameters

ctx EvaluationContext

Contextual data available to the condition (holder, performer, payload).

Returns

bool

true if the condition is satisfied; otherwise **false**.

Class DamageTypeMatchCondition

Namespace: [ElectricDrill.AstraHealth.Conditions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Condition that returns **true** when the damage payload's type matches the configured reference. Supports [PreDamageContext](#), [DamageResolutionContext](#), and [EntityDiedContext](#) payloads.

```
[Serializable]
[TypeSelectableMenu("Payload/Damage")]
[ConditionPayload(typeof(PreDamageContext))]
[ConditionPayload(typeof(DamageResolutionContext))]
[ConditionPayload(typeof(EntityDiedContext))]
public class DamageTypeMatchCondition : Condition
```

Inheritance

object ← Condition ← DamageTypeMatchCondition

Methods

Evaluate(EvaluationContext)

Evaluates this condition against the provided context.

```
public override bool Evaluate(EvaluationContext ctx)
```

Parameters

ctx EvaluationContext

Contextual data available to the condition (holder, performer, payload).

Returns

bool

true if the condition is satisfied; otherwise **false**.

Class EntityIsAliveCondition

Namespace: [ElectricDrill.AstraHealth.Conditions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Condition that returns **true** when the resolved target entity is alive. Returns **false** if the entity or its [EntityHealth](#) component cannot be resolved.

```
[Serializable]
[TypeSelectableMenu("Leaf/Entity")]
public class EntityIsAliveCondition : Condition
```

Inheritance

object ← Condition ← EntityIsAliveCondition

Methods

Evaluate(EvaluationContext)

Evaluates this condition against the provided context.

```
public override bool Evaluate(EvaluationContext ctx)
```

Parameters

ctx EvaluationContext

Contextual data available to the condition (holder, performer, payload).

Returns

bool

true if the condition is satisfied; otherwise **false**.

Class EntityIsDeadCondition

Namespace: [ElectricDrill.AstraHealth.Conditions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Condition that returns **true** when the resolved target entity is dead. Returns **false** if the entity or its [EntityHealth](#) component cannot be resolved.

```
[Serializable]
[TypeSelectableMenu("Leaf/Entity")]
public class EntityIsDeadCondition : Condition
```

Inheritance

object ← Condition ← EntityIsDeadCondition

Methods

Evaluate(EvaluationContext)

Evaluates this condition against the provided context.

```
public override bool Evaluate(EvaluationContext ctx)
```

Parameters

ctx EvaluationContext

Contextual data available to the condition (holder, performer, payload).

Returns

bool

true if the condition is satisfied; otherwise **false**.

Class EntityIsImmuneCondition

Namespace: [ElectricDrill.AstraHealth.Conditions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Condition that returns **true** when the resolved target entity is immune to all damage. Returns **false** if the entity or its [EntityHealth](#) component cannot be resolved.

```
[Serializable]
[TypeSelectableMenu("Leaf/Entity")]
public class EntityIsImmuneCondition : Condition
```

Inheritance

object ← Condition ← EntityIsImmuneCondition

Methods

Evaluate(EvaluationContext)

Evaluates this condition against the provided context.

```
public override bool Evaluate(EvaluationContext ctx)
```

Parameters

ctx EvaluationContext

Contextual data available to the condition (holder, performer, payload).

Returns

bool

true if the condition is satisfied; otherwise **false**.

Enum HealAmountComponent

Namespace: [ElectricDrill.AstraHealth.Conditions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Selects which heal amount to extract from a heal payload.

```
public enum HealAmountComponent
```

Fields

AfterModifierAmount = 1

The heal amount after applying modifier/stat adjustments ([AfterModifierAmount](#)). Available from ReceivedHealContext and ResurrectionContext.

NetAmount = 2

The actual health added to the entity, capped at the remaining HP capacity ([NetAmount](#)). Available from ReceivedHealContext and ResurrectionContext.

OverhealAmount = 3

The amount of heal that exceeded the entity's max HP (AfterModifierAmount - NetAmount, clamped to ≥ 0). Available from ReceivedHealContext and ResurrectionContext. Returns false when evaluated against PreHealContext (net amount unknown pre-application).

RawAmount = 0

The raw requested heal amount before any modifiers ([RawAmount](#)). Available from ReceivedHealContext and ResurrectionContext.

Class HealAmountThresholdCondition

Namespace: [ElectricDrill.AstraHealth.Conditions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Condition that compares a heal amount against a threshold.

[RawAmount](#): raw requested heal amount.

[AfterModifierAmount](#): after stat/modifier adjustments.

[NetAmount](#): actual health gained (capped at remaining capacity).

[OverhealAmount](#): AfterModifierAmount – NetAmount (≥ 0); returns `false` from [PreHealContext](#).

When `ElectricDrill.AstraRpgFramework.Conditions.ThresholdMode.Percentage`, the amount is expressed as a percentage of the target's MaxHP. Returns `false` if MaxHP is zero or target cannot be resolved.

```
[Serializable]
[TypeSelectableMenu("Payload/Heal")]
[ConditionPayload(typeof(ReceivedHealContext))]
[ConditionPayload(typeof(ResurrectionContext))]
public class HealAmountThresholdCondition : Condition
```

Inheritance

object ← Condition ← HealAmountThresholdCondition

Methods

Evaluate(EvaluationContext)

Evaluates this condition against the provided context.

```
public override bool Evaluate(EvaluationContext ctx)
```

Parameters

`ctx` EvaluationContext

Contextual data available to the condition (holder, performer, payload).

Returns

bool

`true` if the condition is satisfied; otherwise `false`.

Class HeallsCriticalCondition

Namespace: [ElectricDrill.AstraHealth.Conditions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Condition that returns **true** when the heal payload is flagged as a critical heal. Supports [PreHealContext](#), [ReceivedHealContext](#), and [ResurrectionContext](#) payloads.

```
[Serializable]
[TypeSelectableMenu("Payload/Heal")]
[ConditionPayload(typeof(PreHealContext))]
[ConditionPayload(typeof(ReceivedHealContext))]
[ConditionPayload(typeof(ResurrectionContext))]
public class HealIsCriticalCondition : Condition
```

Inheritance

object ← Condition ← HeallsCriticalCondition

Methods

Evaluate(EvaluationContext)

Evaluates this condition against the provided context.

```
public override bool Evaluate(EvaluationContext ctx)
```

Parameters

ctx EvaluationContext

Contextual data available to the condition (holder, performer, payload).

Returns

bool

true if the condition is satisfied; otherwise **false**.

Class HealSourceMatchCondition

Namespace: [ElectricDrill.AstraHealth.Conditions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Condition that returns **true** when the heal payload's source matches the configured reference. Supports [PreHealContext](#), [ReceivedHealContext](#), and [ResurrectionContext](#) payloads.

```
[Serializable]
[TypeSelectableMenu("Payload/Heal")]
[ConditionPayload(typeof(PreHealContext))]
[ConditionPayload(typeof(ReceivedHealContext))]
[ConditionPayload(typeof(ResurrectionContext))]
public class HealSourceMatchCondition : Condition
```

Inheritance

object ← Condition ← HealSourceMatchCondition

Methods

Evaluate(EvaluationContext)

Evaluates this condition against the provided context.

```
public override bool Evaluate(EvaluationContext ctx)
```

Parameters

ctx EvaluationContext

Contextual data available to the condition (holder, performer, payload).

Returns

bool

true if the condition is satisfied; otherwise **false**.

Enum HealthRatioComponent

Namespace: [ElectricDrill.AstraHealth.Conditions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Selects which HP ratio component to evaluate in a [HealthRatioThresholdTransitionCondition](#).

```
public enum HealthRatioComponent
```

Fields

CurrentHpPercentage = 0

HP as a percentage of MaxHP ($HP / \text{MaxHP} \times 100$, clamped to $[0, 100]$). Returns false when MaxHP is zero.

MissingHpAbsolute = 1

Missing HP as an absolute value ($\text{MaxHP} - \text{HP}$).

MissingHpPercentage = 2

Missing HP as a percentage of MaxHP ($(\text{MaxHP} - \text{HP}) / \text{MaxHP} \times 100$, clamped to $[0, 100]$). Returns false when MaxHP is zero.

Class HealthRatioThresholdTransitionCondition

Namespace: [ElectricDrill.AstraHealth.Conditions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Condition that detects when an HP ratio metric crosses a threshold in a [HealthRatioChangedContext](#) payload.

Fires on the `HealthRatioChanged` event, which is raised whenever HP or MaxHP changes. This makes it reliable for threshold crossing detection regardless of whether HP, MaxHP, or both changed.

Supported components:

- [CurrentHpPercentage](#) — $\text{HP} / \text{MaxHP} \times 100$; uses percentage threshold.
- [MissingHpAbsolute](#) — $\text{MaxHP} - \text{HP}$; uses absolute threshold.
- [MissingHpPercentage](#) — $(\text{MaxHP} - \text{HP}) / \text{MaxHP} \times 100$; uses percentage threshold.

Returns `false` when MaxHP is zero for percentage-based components.

```
[Serializable]
[TypeSelectableMenu("Payload/Health")]
[ConditionPayload(typeof(HealthRatioChangedContext))]
public class HealthRatioThresholdTransitionCondition : Condition
```

Inheritance

object ← Condition ← HealthRatioThresholdTransitionCondition

Methods

Evaluate(EvaluationContext)

Evaluates this condition against the provided context.

```
public override bool Evaluate(EvaluationContext ctx)
```

Parameters

`ctx` EvaluationContext

Contextual data available to the condition (holder, performer, payload).

Returns

bool

`true` if the condition is satisfied; otherwise `false`.

Class HealthThresholdCondition

Namespace: [ElectricDrill.AstraHealth.Conditions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Condition that compares the resolved target entity's current HP against a threshold.

When `ElectricDrill.AstraRpgFramework.Conditions.ThresholdMode.Absolute`, compares HP directly against the configured value.

When `ElectricDrill.AstraRpgFramework.Conditions.ThresholdMode.Percentage`, compares HP% ($\text{HP} / \text{MaxHP} \times 100$, clamped [0–100]) against the configured percentage threshold. Returns `false` if MaxHP is zero.

```
[Serializable]
[TypeSelectableMenu("Leaf/Entity")]
public class HealthThresholdCondition : Condition
```

Inheritance

object ← Condition ← HealthThresholdCondition

Methods

Evaluate(EvaluationContext)

Evaluates this condition against the provided context.

```
public override bool Evaluate(EvaluationContext ctx)
```

Parameters

`ctx` EvaluationContext

Contextual data available to the condition (holder, performer, payload).

Returns

bool

`true` if the condition is satisfied; otherwise `false`.

Class MaxHealthThresholdCondition

Namespace: [ElectricDrill.AstraHealth.Conditions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Condition that compares the resolved target entity's maximum HP against an absolute threshold.

```
[Serializable]
[TypeSelectableMenu("Leaf/Entity")]
public class MaxHealthThresholdCondition : Condition
```

Inheritance

object ← Condition ← MaxHealthThresholdCondition

Methods

Evaluate(EvaluationContext)

Evaluates this condition against the provided context.

```
public override bool Evaluate(EvaluationContext ctx)
```

Parameters

ctx EvaluationContext

Contextual data available to the condition (holder, performer, payload).

Returns

bool

true if the condition is satisfied; otherwise **false**.

Class MissingHealthThresholdCondition

Namespace: [ElectricDrill.AstraHealth.Conditions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Condition that compares the resolved target entity's missing HP ($\text{MaxHP} - \text{HP}$) against a threshold.

When `ElectricDrill.AstraRpgFramework.Conditions.ThresholdMode.Absolute`, compares missing HP directly against the configured value.

When `ElectricDrill.AstraRpgFramework.Conditions.ThresholdMode.Percentage`, compares missing HP% ($(\text{MaxHP} - \text{HP}) / \text{MaxHP} \times 100$, clamped $[0-100]$) against the configured percentage threshold. Returns `false` if MaxHP is zero.

```
[Serializable]
[TypeSelectableMenu("Leaf/Entity")]
public class MissingHealthThresholdCondition : Condition
```

Inheritance

object $\leftarrow$ Condition $\leftarrow$ MissingHealthThresholdCondition

Methods

Evaluate(EvaluationContext)

Evaluates this condition against the provided context.

```
public override bool Evaluate(EvaluationContext ctx)
```

Parameters

`ctx` EvaluationContext

Contextual data available to the condition (holder, performer, payload).

Returns

bool

`true` if the condition is satisfied; otherwise `false`.

Class PayloadIsReactableCondition

Namespace: [ElectricDrill.AstraHealth.Conditions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Condition that returns **true** when the event payload implements [IReactable](#) and its [IsReactable](#) flag is **true**.

Use this to restrict reactive mechanics to first-order events only (direct damage, skills, abilities), preventing infinite chain reactions from secondary effects.

Returns **false** when the payload does not implement [IReactable](#).

```
[Serializable]
[TypeSelectableMenu("Payload/Common")]
[ConditionPayload(typeof(IReactable))]
public class PayloadIsReactableCondition : Condition
```

Inheritance

object ← Condition ← PayloadIsReactableCondition

Methods

Evaluate(EvaluationContext)

Evaluates this condition against the provided context.

```
public override bool Evaluate(EvaluationContext ctx)
```

Parameters

ctx EvaluationContext

Contextual data available to the condition (holder, performer, payload).

Returns

bool

`true` if the condition is satisfied; otherwise `false`.

Enum ReasonMatchMode

Namespace: [ElectricDrill.AstraHealth.Conditions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Determines how multiple [DamagePreventionReason](#) flags are matched.

```
public enum ReasonMatchMode
```

Fields

All = 1

The payload reasons must include all of the specified flags.

Any = 0

The payload reasons must include at least one of the specified flags.

Namespace ElectricDrill.AstraHealth.Config

Classes

[AstraHealthConfigProvider](#)

[AstraHealthConfigSO](#)

[AstraHealthGlobalSettingsSO](#)

Structs

[HealthRoundingSettings](#)

Configures how fractional health-combat values are rounded to integer gameplay amounts.

Interfaces

[IAstraHealthConfig](#)

Read-only view of the health system configuration used by runtime components. Consumers should read through this interface; mutation is reserved for the concrete [AstraHealthConfigSO](#) asset (edited in the Inspector or by package-internal code via its `internal` setters).

Class AstraHealthConfigProvider

Namespace: [ElectricDrill.AstraHealth.Config](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

```
public static class AstraHealthConfigProvider
```

Inheritance

object ← AstraHealthConfigProvider

Properties

Instance

```
public static IAstraHealthConfig Instance { get; }
```

Property Value

[IAstraHealthConfig](#)

Methods

Reset()

```
public static void Reset()
```

WarmUp()

```
public static void WarmUp()
```

Class AstraHealthConfigSO

Namespace: [ElectricDrill.AstraHealth.Config](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

```
public class AstraHealthConfigSO : ScriptableObject, IAstraHealthConfig, ITaggable
```

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ← AstraHealthConfigSO

Implements

[IAstraHealthConfig](#), ITaggable

Properties

DefaultDamageCalculationCalculationStrategy

Gets the default strategy used for calculating net damage when none is explicitly specified in the target entity.

```
public DamageCalculationStrategySO DefaultDamageCalculationCalculationStrategy { get; }
```

Property Value

[DamageCalculationStrategySO](#)

DefaultExpCollectionStrategy

Gets the default strategy used for determining when and how experience is collected from kills. Individual ExpCollector components can override this with a custom strategy.

```
public ExpCollectionStrategySO DefaultExpCollectionStrategy { get; }
```

Property Value

[ExpCollectionStrategySO](#)

DefaultOnDeathGameAction

Gets the default ElectricDrill.AstraRpgFramework.GameActions.GameAction<TContext> to execute when an entity dies, if no specific strategy is defined in the dying entity.

```
public GameAction<IHasEntity> DefaultOnDeathGameAction { get; }
```

Property Value

GameAction<IHasEntity>

DefaultOnResurrectionGameAction

Gets the default ElectricDrill.AstraRpgFramework.GameActions.GameAction<TContext> to execute when an entity is resurrected, if no specific strategy is defined in the resurrected entity.

```
public GameAction<IHasEntity> DefaultOnResurrectionGameAction { get; }
```

Property Value

GameAction<IHasEntity>

DefaultResurrectionSource

Gets the heal source used for resurrections heals.

```
public HealSourceSO DefaultResurrectionSource { get; }
```

Property Value

[HealSourceSO](#)

GenericFlatDamageModificationStat

Gets the stat that provides flat damage modification, regardless of type or source. Applied after percentage modifications. Stacks additively with other flat modifications.

```
public StatSO GenericFlatDamageModificationStat { get; }
```

Property Value

StatSO

GenericFlatHealAmountModifierStat

Gets the stat that provides a flat heal amount modification, applied before percentage modifiers.

```
public StatSO GenericFlatHealAmountModifierStat { get; }
```

Property Value

StatSO

GenericLifesteal

Gets the generic lifesteal configuration applied regardless of damage type. When the [LifestealStat](#) is set, all damage dealt by an entity triggers lifesteal based on this config, stacking with any type-specific lifesteal from the [DamageTypeSO](#).

```
public LifestealStatConfig GenericLifesteal { get; }
```

Property Value

[LifestealStatConfig](#)

GenericPercentageDamageModificationStat

Gets the stat that modifies any damage received with percentage, regardless of type or source. Stacks additively with other percentage damage modifications.

```
public StatSO GenericPercentageDamageModificationStat { get; }
```

Property Value

StatSO

GenericPercentageHealAmountModifierStat

Gets the stat that modifies the amount of health healed with a percentage (e.g., 25 for +25% healing). Percentage heal modifiers are applied after flat heal modifications.

```
public StatSO GenericPercentageHealAmountModifierStat { get; }
```

Property Value

StatSO

GlobalDamageResolutionEvent

Gets the global event raised after damage is fully resolved for any entity (whether applied or prevented). This event is required: all [EntityHealth](#) instances use it as the primary damage-resolution channel, and it drives lifesteal calculations.

```
public DamageResolutionGameEvent GlobalDamageResolutionEvent { get; }
```

Property Value

[DamageResolutionGameEvent](#)

GlobalEntityDiedEvent

Gets the global event raised when any entity dies. This event is required: all [EntityHealth](#) instances use it as the primary death-notification channel.

```
public EntityDiedGameEvent GlobalEntityDiedEvent { get; }
```

Property Value

[EntityDiedGameEvent](#)

GlobalEntityHealedEvent

Gets the global event raised after a heal is successfully applied to any entity. Optional — leave null to skip this notification.

```
public EntityHealedGameEvent GlobalEntityHealedEvent { get; }
```

Property Value

[EntityHealedGameEvent](#)

GlobalEntityResurrectedEvent

Gets the global event raised when any entity is resurrected. Optional — leave null to skip this notification.

```
public EntityResurrectedGameEvent GlobalEntityResurrectedEvent { get; }
```

Property Value

[EntityResurrectedGameEvent](#)

GlobalHealthChangedEvent

Gets the global event raised when any entity's health changes (gained or lost). Optional — leave null to skip this notification.

```
public EntityHealthChangedGameEvent GlobalHealthChangedEvent { get; }
```

Property Value

[EntityHealthChangedGameEvent](#)

GlobalHealthRatioChangedEvent

Gets the global event raised whenever any entity's HP/MaxHP ratio changes (fires on both HP changes and MaxHP changes, providing a single reliable signal for HP-ratio-based conditions). Optional — leave null to skip this notification.

```
public HealthRatioChangedGameEvent GlobalHealthRatioChangedEvent { get; }
```

Property Value

[HealthRatioChangedGameEvent](#)

GlobalMaxHealthChangedEvent

Gets the global event raised when any entity's maximum health changes. Optional — leave null to skip this notification.

```
public EntityMaxHealthChangedGameEvent GlobalMaxHealthChangedEvent { get; }
```

Property Value

[EntityMaxHealthChangedGameEvent](#)

GlobalPreDamageInfoEvent

Gets the global event raised before damage is applied to any entity, allowing listeners to inspect or react to incoming damage before resolution. This event is required: all [EntityHealth](#) instances use it as the primary pre-damage channel.

```
public PreDamageGameEvent GlobalPreDamageInfoEvent { get; }
```

Property Value

[PreDamageGameEvent](#)

GlobalPreHealEvent

Gets the global event raised before a heal is applied to any entity. Optional — leave null to skip this notification.

```
public PreHealGameEvent GlobalPreHealEvent { get; }
```

Property Value

[PreHealGameEvent](#)

HealthAttributesScaling

Gets the attributes scaling component that determines how health scales based on attributes.

```
public AttributesScalingComponentSO HealthAttributesScaling { get; }
```

Property Value

[AttributesScalingComponentSO](#)

HealthRegenerationSource

Gets the heal source used for health regeneration effects.

```
public HealSourceSO HealthRegenerationSource { get; }
```

Property Value

[HealSourceSO](#)

ManualHealthRegenerationStat

Gets or sets the stat that determines manual health regeneration amount. Use the API to trigger manual regeneration ticks programmatically.

```
public StatSO ManualHealthRegenerationStat { get; }
```

Property Value

StatSO

PassiveHealthRegenerationInterval

Gets the interval (in seconds) between passive health regeneration ticks. Regenerated health is calculated based on the Passive Health Regeneration Stat.

```
public float PassiveHealthRegenerationInterval { get; }
```

Property Value

float

PassiveHealthRegenerationStat

Gets the stat that determines passive health regeneration amount. Stat value represents health regenerated per 10 seconds.

```
public StatSO PassiveHealthRegenerationStat { get; }
```

Property Value

StatSO

RoundingSettings

Gets the rounding policy used by fractional damage, mitigation, critical and lifesteal calculations.

```
public HealthRoundingSettings RoundingSettings { get; }
```

Property Value

[HealthRoundingSettings](#)

SuppressLifestealEvents

Gets whether to suppress PreHeal and ReceivedHeal events for lifesteal healing. When true, lifesteal will not raise heal events, improving performance when many entities deal repeatedly damage with lifesteal. Default is false (events are raised).

```
public bool SuppressLifestealEvents { get; }
```

Property Value

bool

SuppressManualRegenerationEvents

Gets whether to suppress PreHeal and ReceivedHeal events for manual health regeneration. When true, manual regeneration will not raise heal events, improving performance in case of frequent calls. Default is false (events are raised).

```
public bool SuppressManualRegenerationEvents { get; }
```

Property Value

bool

SuppressPassiveRegenerationEvents

Gets whether to suppress PreHeal and ReceivedHeal events for passive health regeneration. When true, passive regeneration will not raise heal events, improving performance for frequent regeneration ticks. Default is false (events are raised).

```
public bool SuppressPassiveRegenerationEvents { get; }
```

Property Value

bool

Tags

The tags associated with this object.

```
public GameTagSet Tags { get; }
```

Property Value

GameTagSet

UnifyLifestealHeals

When true, generic and type-specific lifesteal amounts are summed into a single heal. The HealSource of the damage type takes precedence over the generic one (falls back to the generic source if only generic lifesteal is active or type has no source set). When false (default), each configured lifesteal fires an independent heal with its own HealSource.

```
public bool UnifyLifestealHeals { get; }
```

Property Value

bool

Class AstraHealthGlobalSettingsSO

Namespace: [ElectricDrill.AstraHealth.Config](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

```
public class AstraHealthGlobalSettingsSO : ScriptableObject
```

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ← AstraHealthGlobalSettingsSO

Fields

AssetPath

Full asset path for the global settings asset (used in Editor)

```
public const string AssetPath = "Assets/Resources/AstraHealthGlobalSettings.asset"
```

Field Value

string

DefaultConfigResourceName

Resource name for the default/fallback health config

```
public const string DefaultConfigResourceName = "Astra Health Config"
```

Field Value

string

ResourcePath

Resource path (without extension) for the global settings asset

```
public const string ResourcePath = "AstraHealthGlobalSettings"
```

Field Value

string

Properties

ActiveConfig

Gets or sets the active Astra Health configuration profile used by the system.

```
public AstraHealthConfigSO ActiveConfig { get; set; }
```

Property Value

[AstraHealthConfigSO](#)

Struct HealthRoundingSettings

Namespace: [ElectricDrill.AstraHealth.Config](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Configures how fractional health-combat values are rounded to integer gameplay amounts.

```
[Serializable]  
public struct HealthRoundingSettings
```

Constructors

HealthRoundingSettings(RoundingMode, RoundingMode, RoundingMode, RoundingMode, RoundingMode)

Initializes a new instance of [HealthRoundingSettings](#).

```
public HealthRoundingSettings(RoundingMode percentageDamageModifierRoundingMode,  
    RoundingMode defensePenetrationRoundingMode, RoundingMode damageMitigationRoundingMode,  
    RoundingMode criticalDamageMultiplierRoundingMode, RoundingMode lifestealRoundingMode)
```

Parameters

percentageDamageModifierRoundingMode RoundingMode

Rounding applied to percentage damage modifier results.

defensePenetrationRoundingMode RoundingMode

Rounding applied to effective defense after penetration.

damageMitigationRoundingMode RoundingMode

Rounding applied to damage after mitigation.

criticalDamageMultiplierRoundingMode RoundingMode

Rounding applied to damage after critical multipliers.

lifestealRoundingMode RoundingMode

Rounding applied to lifesteal heal amounts.

Properties

CriticalDamageMultiplierRoundingMode

Gets the rounding mode applied after critical damage multipliers.

```
public RoundingMode CriticalDamageMultiplierRoundingMode { get; }
```

Property Value

RoundingMode

DamageMitigationRoundingMode

Gets the rounding mode applied to the final damage amount returned by damage mitigation.

```
public RoundingMode DamageMitigationRoundingMode { get; }
```

Property Value

RoundingMode

Default

Default rounding settings used when no health configuration is available.

```
public static HealthRoundingSettings Default { get; }
```

Property Value

[HealthRoundingSettings](#)

DefensePenetrationRoundingMode

Gets the rounding mode applied to the effective defense value after defense penetration.

```
public RoundingMode DefensePenetrationRoundingMode { get; }
```

Property Value

RoundingMode

LifestealRoundingMode

Gets the rounding mode applied to lifesteal heal amounts.

```
public RoundingMode LifestealRoundingMode { get; }
```

Property Value

RoundingMode

PercentageDamageModifierRoundingMode

Gets the rounding mode applied after percentage damage modifiers are combined and applied.

```
public RoundingMode PercentageDamageModifierRoundingMode { get; }
```

Property Value

RoundingMode

Interface IAstraHealthConfig

Namespace: [ElectricDrill.AstraHealth.Config](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Read-only view of the health system configuration used by runtime components. Consumers should read through this interface; mutation is reserved for the concrete [AstraHealthConfigSO](#) asset (edited in the Inspector or by package-internal code via its `internal` setters).

```
public interface IAstraHealthConfig
```

Properties

DefaultDamageCalculationCalculationStrategy

Gets the default strategy used for calculating net damage when none is explicitly specified in the target entity.

```
DamageCalculationStrategySO DefaultDamageCalculationCalculationStrategy { get; }
```

Property Value

[DamageCalculationStrategySO](#)

DefaultExpCollectionStrategy

Gets the default strategy used for determining when and how experience is collected from kills. Individual ExpCollector components can override this with a custom strategy.

```
ExpCollectionStrategySO DefaultExpCollectionStrategy { get; }
```

Property Value

[ExpCollectionStrategySO](#)

DefaultOnDeathGameAction

Gets the default `ElectricDrill.AstraRpgFramework.GameActions.GameAction<TContext>` to execute when an entity dies, if no specific strategy is defined in the dying entity.

```
GameAction<IHasEntity> DefaultOnDeathGameAction { get; }
```

Property Value

`GameAction<IHasEntity>`

DefaultOnResurrectionGameAction

Gets the default `ElectricDrill.AstraRpgFramework.GameActions.GameAction<TContext>` to execute when an entity is resurrected, if no specific strategy is defined in the resurrected entity.

```
GameAction<IHasEntity> DefaultOnResurrectionGameAction { get; }
```

Property Value

`GameAction<IHasEntity>`

DefaultResurrectionSource

Gets the heal source used for resurrections heals.

```
HealSourceSO DefaultResurrectionSource { get; }
```

Property Value

[HealSourceSO](#)

GenericFlatDamageModificationStat

Gets the stat that provides flat damage modification, regardless of type or source. Applied after percentage modifications. Stacks additively with other flat modifications.

```
StatSO GenericFlatDamageModificationStat { get; }
```

Property Value

StatSO

GenericFlatHealAmountModifierStat

Gets the stat that provides a flat heal amount modification, applied before percentage modifiers.

```
StatSO GenericFlatHealAmountModifierStat { get; }
```

Property Value

StatSO

GenericLifesteal

Gets the generic lifesteal configuration applied regardless of damage type. When the [LifestealStat](#) is set, all damage dealt by an entity triggers lifesteal based on this config, stacking with any type-specific lifesteal from the [DamageTypeSO](#).

```
LifestealStatConfig GenericLifesteal { get; }
```

Property Value

[LifestealStatConfig](#)

GenericPercentageDamageModificationStat

Gets the stat that modifies any damage received with percentage, regardless of type or source. Stacks additively with other percentage damage modifications.

```
StatSO GenericPercentageDamageModificationStat { get; }
```

Property Value

StatSO

GenericPercentageHealAmountModifierStat

Gets the stat that modifies the amount of health healed with a percentage (e.g., 25 for +25% healing). Percentage heal modifiers are applied after flat heal modifications.

```
StatSO GenericPercentageHealAmountModifierStat { get; }
```

Property Value

StatSO

GlobalDamageResolutionEvent

Gets the global event raised after damage is fully resolved for any entity (whether applied or prevented). This event is required: all [EntityHealth](#) instances use it as the primary damage-resolution channel, and it drives lifesteal calculations.

```
DamageResolutionGameEvent GlobalDamageResolutionEvent { get; }
```

Property Value

[DamageResolutionGameEvent](#)

GlobalEntityDiedEvent

Gets the global event raised when any entity dies. This event is required: all [EntityHealth](#) instances use it as the primary death-notification channel.

```
EntityDiedGameEvent GlobalEntityDiedEvent { get; }
```

Property Value

[EntityDiedGameEvent](#)

GlobalEntityHealedEvent

Gets the global event raised after a heal is successfully applied to any entity. Optional — leave null to skip this notification.

```
EntityHealedGameEvent GlobalEntityHealedEvent { get; }
```

Property Value

[EntityHealedGameEvent](#)

GlobalEntityResurrectedEvent

Gets the global event raised when any entity is resurrected. Optional — leave null to skip this notification.

```
EntityResurrectedGameEvent GlobalEntityResurrectedEvent { get; }
```

Property Value

[EntityResurrectedGameEvent](#)

GlobalHealthChangedEvent

Gets the global event raised when any entity's health changes (gained or lost). Optional — leave null to skip this notification.

```
EntityHealthChangedGameEvent GlobalHealthChangedEvent { get; }
```

Property Value

[EntityHealthChangedGameEvent](#)

GlobalHealthRatioChangedEvent

Gets the global event raised whenever any entity's HP/MaxHP ratio changes (fires on both HP changes and MaxHP changes, providing a single reliable signal for HP-ratio-based conditions). Optional — leave null to skip this notification.

```
HealthRatioChangedGameEvent GlobalHealthRatioChangedEvent { get; }
```

Property Value

[HealthRatioChangedGameEvent](#)

GlobalMaxHealthChangedEvent

Gets the global event raised when any entity's maximum health changes. Optional — leave null to skip this notification.

```
EntityMaxHealthChangedGameEvent GlobalMaxHealthChangedEvent { get; }
```

Property Value

[EntityMaxHealthChangedGameEvent](#)

GlobalPreDamageInfoEvent

Gets the global event raised before damage is applied to any entity, allowing listeners to inspect or react to incoming damage before resolution. This event is required: all [EntityHealth](#) instances use it as the primary pre-damage channel.

```
PreDamageGameEvent GlobalPreDamageInfoEvent { get; }
```

Property Value

[PreDamageGameEvent](#)

GlobalPreHealEvent

Gets the global event raised before a heal is applied to any entity. Optional — leave null to skip this notification.

```
PreHealGameEvent GlobalPreHealEvent { get; }
```

Property Value

[PreHealGameEvent](#)

HealthAttributesScaling

Gets the attributes scaling component that determines how health scales based on attributes.

```
AttributesScalingComponentSO HealthAttributesScaling { get; }
```

Property Value

[AttributesScalingComponentSO](#)

HealthRegenerationSource

Gets the heal source used for health regeneration effects.

```
HealSourceSO HealthRegenerationSource { get; }
```

Property Value

[HealSourceSO](#)

ManualHealthRegenerationStat

Gets the stat that determines manual health regeneration amount. Use the API to trigger manual regeneration ticks programmatically. Useful for turn-based systems.

```
StatSO ManualHealthRegenerationStat { get; }
```


Property Value

StatSO

PassiveHealthRegenerationInterval

Gets the interval (in seconds) between passive health regeneration ticks. Regenerated health is calculated based on the Passive Health Regeneration Stat.

```
float PassiveHealthRegenerationInterval { get; }
```

Property Value

float

PassiveHealthRegenerationStat

Gets the stat that determines passive health regeneration amount. Stat value represents health regenerated per 10 seconds.

```
StatSO PassiveHealthRegenerationStat { get; }
```

Property Value

StatSO

RoundingSettings

Gets the rounding policy used by fractional damage, mitigation, critical and lifesteal calculations.

```
HealthRoundingSettings RoundingSettings { get; }
```

Property Value

[HealthRoundingSettings](#)

SuppressLifestealEvents

Gets whether to suppress PreHeal and ReceivedHeal events for lifesteal healing. When true, lifesteal will not raise heal events, improving performance when many entities deal repeatedly damage with lifesteal. Default is false (events are raised).

```
bool SuppressLifestealEvents { get; }
```

Property Value

bool

SuppressManualRegenerationEvents

Gets whether to suppress PreHeal and ReceivedHeal events for manual health regeneration. When true, manual regeneration will not raise heal events, improving performance in case of frequent calls. Default is false (events are raised).

```
bool SuppressManualRegenerationEvents { get; }
```

Property Value

bool

SuppressPassiveRegenerationEvents

Gets whether to suppress PreHeal and ReceivedHeal events for passive health regeneration. When true, passive regeneration will not raise heal events, improving performance for frequent regeneration ticks. Default is false (events are raised).

```
bool SuppressPassiveRegenerationEvents { get; }
```

Property Value

bool

UnifyLifestealHeals

When true, generic and type-specific lifesteal amounts are summed into a single heal. The HealSource of the damage type takes precedence over the generic one (falls back to the generic source if only generic lifesteal is active or type has no source set). When false (default), each configured lifesteal fires an independent heal with its own HealSource.

```
bool UnifyLifestealHeals { get; }
```

Property Value

bool

Namespace ElectricDrill.AstraHealth.Core

Classes

[EntityHealth](#)

Manages the health, damage, and healing mechanics for an entity. Handles damage calculation, health regeneration, barriers (temporary HP), and death events.

[EntityPassiveHpRegeneration](#)

Adds passive health regeneration to an entity over time. Attach this component to any entity that should automatically regenerate health. The regeneration amount per tick is driven by the [PassiveHealthRegenerationStat](#) and the tick interval by [PassiveHealthRegenerationInterval](#). Entities that do not require passive regeneration should not carry this component.

Interfaces

[IReactable](#)

Marks a context as carrying a reactability flag that signals whether the receiver of the associated event should act on it.

First-order events (direct attacks, skills, abilities) set [IsReactable](#) to `true`. Secondary events produced by counter-damage actions, passive modifiers, or other reactive effects set it to `false` to prevent further downstream reactions and break potential infinite chains.

Enums

[EntityHealth.HpBehaviourOnMaxHpDecrease](#)

[EntityHealth.HpBehaviourOnMaxHpIncrease](#)

Class EntityHealth

Namespace: [ElectricDrill.AstraHealth.Core](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Manages the health, damage, and healing mechanics for an entity. Handles damage calculation, health regeneration, barriers (temporary HP), and death events.

```
[RequireComponent(typeof(EntityCore))]  
public class EntityHealth : MonoBehaviour, IDamageable, IHealable, IResurrectable,  
    IHasEntity, IBarrierContainer, IEventRegistrar
```

Inheritance

object ← [Object](#) ← [Component](#) ← [Behaviour](#) ← [MonoBehaviour](#) ← EntityHealth

Implements

[IDamageable](#), [IHealable](#), [IResurrectable](#), IHasEntity, [IBarrierContainer](#), IEventRegistrar

Remarks

Internal serialized fields — access contract

Several fields in this class are marked `[SerializeField, HideInInspector]` `internal`. This combination encodes a deliberate three-way contract:

- `[SerializeField]` — Unity persists the value to the scene/prefab asset.
- `[HideInInspector]` — the default Inspector hides the field; the custom `EntityHealthEditor` owns the entire UI and reads/writes values exclusively via `SerializedProperty` (e.g., `FindProperty("_hp")`).
- `internal` — accessible to package-internal helpers (`ElectricDrill.AstraHealth.Core.MaxHpCalculator`, `LifestealResolver`, etc.) that live in the same Runtime assembly, and to test assemblies declared in `AssemblyInfo.cs` via `InternalsVisibleTo`.

Any direct write to these fields from outside `EntityHealth` or its designated package-internal helpers is a bug. The only legitimate write paths are:

1. Unity deserialization (scene/prefab load).
2. `EntityHealthEditor` via `SerializedProperty` (Inspector).
3. Package-internal helpers (`MaxHpCalculator`, etc.) during runtime logic.
4. Test setup code in the sibling test assembly.

Properties

Barrier

Gets the current barrier points (temporary HP) of the entity.

```
public long Barrier { get; }
```

Property Value

long

Class

Gets or sets the EntityClass component associated with this entity.

```
public EntityClass Class { get; set; }
```

Property Value

EntityClass

Entity

The primary ElectricDrill.AstraRpgFramework.EntityCore associated with this object. For entity components this is the owning entity; for context payloads this is the primary affected subject (e.g. the event target).

```
public EntityCore Entity { get; }
```

Property Value

EntityCore

EntityAttributes

Gets or sets the EntityAttributes component associated with this entity.

```
public EntityAttributes EntityAttributes { get; set; }
```

Property Value

EntityAttributes

EntityCore

Gets or sets the EntityCore component associated with this entity.

```
public EntityCore EntityCore { get; set; }
```

Property Value

EntityCore

EntityStats

Gets or sets the EntityStats component associated with this entity.

```
public virtual EntityStats EntityStats { get; set; }
```

Property Value

EntityStats

HealthCanBeNegative

Gets or sets whether the entity's health can go below zero. When set to true, a death threshold must be defined.

```
public bool HealthCanBeNegative { get; set; }
```

Property Value

bool

Hp

Gets the current health points of the entity.

```
public long Hp { get; }
```

Property Value

long

IsImmune

Gets or sets whether the entity is immune to all damage.

```
public bool IsImmune { get; set; }
```

Property Value

bool

MaxHp

Gets the maximum health points of the entity.

```
public long MaxHp { get; }
```

Property Value

long

OverrideOnDeathGameAction

Gets or sets the override ElectricDrill.AstraRpgFramework.GameActions.GameAction<TContext> for handling entity death. This game action takes precedence over the default game action defined in the config. If null, the default game action from the [AstraHealthConfigSO](#) configuration will be used.

```
public GameAction<IHasEntity> OverrideOnDeathGameAction { get; set; }
```

Property Value

GameAction<IHasEntity>

OverrideOnResurrectionGameAction

Gets or sets the override ElectricDrill.AstraRpgFramework.GameActions.GameAction<TContext> for handling entity resurrection. This game action takes precedence over the default game action defined in the config. If null, the default game action from the [AstraHealthConfigSO](#) configuration will be used.

```
public GameAction<IHasEntity> OverrideOnResurrectionGameAction { get; set; }
```

Property Value

GameAction<IHasEntity>

Methods

AddBarrier(long)

Adds the specified amount to the entity's barrier pool.

```
public void AddBarrier(long amount)
```

Parameters

amount long

Positive amount to add.

AddMaxHpFlatModifier(long, HpBehaviourOnMaxHpIncrease, HpBehaviourOnMaxHpDecrease)

Adds a flat modifier to the entity's maximum health.

```
public void AddMaxHpFlatModifier(long amount, EntityHealth.HpBehaviourOnMaxHpIncrease  
onMaxHpIncrease = HpBehaviourOnMaxHpIncrease.None, EntityHealth.HpBehaviourOnMaxHpDecrease  
onMaxHpDecrease = HpBehaviourOnMaxHpDecrease.RemoveHealthUpToMaxHp)
```

Parameters

amount long

The amount to add to the flat modifier. Can be negative.

onMaxHpIncrease [EntityHealth.HpBehaviourOnMaxHpIncrease](#)

Behavior to apply when max HP increases.

onMaxHpDecrease [EntityHealth.HpBehaviourOnMaxHpDecrease](#)

Behavior to apply when max HP decreases.

AddMaxHpPercentageModifier(Percentage, HpBehaviourOnMaxHpIncrease, HpBehaviourOnMaxHpDecrease)

Adds a percentage modifier to the entity's maximum health.

```
public void AddMaxHpPercentageModifier(Percentage amount,  
EntityHealth.HpBehaviourOnMaxHpIncrease onMaxHpIncrease = HpBehaviourOnMaxHpIncrease.None,  
EntityHealth.HpBehaviourOnMaxHpDecrease onMaxHpDecrease =  
HpBehaviourOnMaxHpDecrease.RemoveHealthUpToMaxHp)
```

Parameters

amount Percentage

The percentage to add to the modifier.

onMaxHpIncrease [EntityHealth.HpBehaviourOnMaxHpIncrease](#)

Behavior to apply when max HP increases.

onMaxHpDecrease [EntityHealth.HpBehaviourOnMaxHpDecrease](#)

Behavior to apply when max HP decreases.

AddMaxHpScaling(StatsScalingComponentSO, HpBehaviourOnMaxHpIncrease, HpBehaviourOnMaxHpDecrease)

Adds a stats-based scaling component that dynamically affects maximum health. Subscribes to stat changes if this is the first scaling added.

```
public void AddMaxHpScaling(StatsScalingComponentSO scaling,
    EntityHealth.HpBehaviourOnMaxHpIncrease onMaxHpIncrease = HpBehaviourOnMaxHpIncrease.None,
    EntityHealth.HpBehaviourOnMaxHpDecrease onMaxHpDecrease =
        HpBehaviourOnMaxHpDecrease.RemoveHealthUpToMaxHp)
```

Parameters

scaling StatsScalingComponentSO

The scaling component to add.

onMaxHpIncrease [EntityHealth.HpBehaviourOnMaxHpIncrease](#)

Behavior to apply when max HP increases because of the scaling.

onMaxHpDecrease [EntityHealth.HpBehaviourOnMaxHpDecrease](#)

Behavior to apply when max HP decreases because of the scaling.

ClearMaxHpScalings(HpBehaviourOnMaxHpIncrease, HpBehaviourOnMaxHpDecrease)

Removes all stats-based scaling components from maximum health calculations.

```
public void ClearMaxHpScalings(EntityHealth.HpBehaviourOnMaxHpIncrease onMaxHpIncrease =
    HpBehaviourOnMaxHpIncrease.None, EntityHealth.HpBehaviourOnMaxHpDecrease onMaxHpDecrease =
```

HpBehaviourOnMaxHpDecrease.RemoveHealthUpToMaxHp)

Parameters

onMaxHpIncrease [EntityHealth.HpBehaviourOnMaxHpIncrease](#)

onMaxHpDecrease [EntityHealth.HpBehaviourOnMaxHpDecrease](#)

GetHpPortion(double)

Returns the amount of current HP represented by the given portion.

```
public long GetHpPortion(double portion)
```

Parameters

portion double

The portion of current HP (e.g., 0.2 means 20%).

Returns

long

GetMaxHpPortion(double)

Returns the amount of max HP represented by the given portion.

```
public long GetMaxHpPortion(double portion)
```

Parameters

portion double

The portion of max HP (e.g., 0.2 means 20%).

Returns

long

GetMissingHpPortion(double)

Returns the amount of missing HP represented by the given portion.

```
public long GetMissingHpPortion(double portion)
```

Parameters

portion double

The portion of missing HP (e.g., 0.2 means 20%).

Returns

long

Heal(PreHealContext)

Heals the entity by the specified amount, applying critical multipliers and heal modifiers. The actual health gained may be less than the heal amount if the entity is at or near maximum health. Throws `DeadEntityException` if the entity is dead.

Heal Calculation:

1. Apply critical multiplier if the heal is flagged as critical.
2. Apply generic heal modifier stat (if configured).
3. Apply heal source-specific modifier stat (if configured and heal source matches).
4. Add the final calculated heal amount to current health (capped at max HP).

Heal modifiers stack additively (e.g., +25% generic heal + +10% source-specific = +35% total).

```
public ReceivedHealContext Heal(PreHealContext context)
```

Parameters

context [PreHealContext](#)

The pre-heal information including amount, source, and healer.

Returns

[ReceivedHealContext](#)

Information about the heal received including the actual health gained.

Exceptions

[DeadEntityException](#)

Thrown when attempting to heal a dead entity.

Heal(PreHealContext, bool)

Heals the entity by the specified amount, applying critical multipliers and heal modifiers. The actual health gained may be less than the heal amount if the entity is at or near maximum health. Throws [DeadEntityException](#) if the entity is dead.

Event behaviour:

- When `suppressHealEvents` is `true`, the pre-heal event (`GlobalPreHealInfoEvent`) and the entity-healed event (`GlobalEntityHealedEvent`) are **not** raised.
- The HP-change events (`GlobalHealthChangedEvent` and `GlobalHealthRatioChangedEvent`) are **always** raised when health actually changes, regardless of this flag. UI components tracking entity health depend on these events to stay in sync.

Use `suppressHealEvents: true` when the heal is an implementation detail (e.g. passive regeneration, lifesteal) and raising the full heal event pipeline would cause unwanted side-effects or noise.

```
public ReceivedHealContext Heal(PreHealContext context, bool suppressHealEvents)
```

Parameters

`context` [PreHealContext](#)

The pre-heal information including amount, source, and healer.

`suppressHealEvents` `bool`

When `true`, suppresses the pre-heal and entity-healed event channels. HP-change channels are always raised.

Returns

[ReceivedHealContext](#)

Information about the heal received including the actual health gained.

Exceptions

[DeadEntityException](#)

Thrown when attempting to heal a dead entity.

IsAlive()

Checks if the entity's current health is above the death threshold.

```
public bool IsAlive()
```

Returns

bool

true if current health is > death threshold, false otherwise

IsDead()

Checks if the entity's current health is at or below the death threshold. Returns the cached death state for performance.

```
public bool IsDead()
```

Returns

bool

true if current health is <= death threshold, false otherwise

ManualHealthRegenerationTick()

Method to be called to trigger manual health regeneration (e.g., if you are using a turn-based system, call this method at the start/end of each turn).

```
public void ManualHealthRegenerationTick()
```

RemoveBarrier(long)

Removes the specified amount from the entity's barrier pool, flooring at zero.

```
public void RemoveBarrier(long amount)
```

Parameters

amount long

Positive amount to consume.

RemoveMaxHpScaling(StatsScalingComponentSO, HpBehaviourOnMaxHpIncrease, HpBehaviourOnMaxHpDecrease)

Removes a previously added stats-based scaling component from maximum health calculations. Unsubscribes from stat changes if no scalings remain.

```
public void RemoveMaxHpScaling(StatsScalingComponentSO scaling,
    EntityHealth.HpBehaviourOnMaxHpIncrease onMaxHpIncrease = HpBehaviourOnMaxHpIncrease.None,
    EntityHealth.HpBehaviourOnMaxHpDecrease onMaxHpDecrease =
        HpBehaviourOnMaxHpDecrease.RemoveHealthUpToMaxHp)
```

Parameters

scaling StatsScalingComponentSO

The scaling component to remove.

onMaxHpIncrease [EntityHealth.HpBehaviourOnMaxHpIncrease](#)

Behavior to apply when max HP increases because of the scaling removal.

`onMaxHpDecrease` [EntityHealth.HpBehaviourOnMaxHpDecrease](#)

Behavior to apply when max HP decreases because of the scaling removal.

Resurrect(PreHealContext)

Resurrects the entity using the provided [PreHealContext](#), routing through [Heal\(PreHealContext\)](#) so that all heal modifiers (generic and [HealSourceSO](#)-specific) are applied. The [Amount](#) is the **base** heal amount before modifiers; the actual HP after resurrection may differ. If the modifiers reduce the effective HP to or below the death threshold, a fallback of `deathThreshold + 1` is applied to guarantee the entity is always resurrected alive. Throws `System.InvalidOperationException` if the entity is already alive.

```
public void Resurrect(PreHealContext preHealContext)
```

Parameters

`preHealContext` [PreHealContext](#)

The pre-heal context describing amount, source and healer for the resurrection heal.

Exceptions

`InvalidOperationException`

Thrown when attempting to resurrect an entity that is already alive.

Resurrect(Percentage)

Convenience overload. Resurrects the entity with a percentage of its maximum HP. Builds a [PreHealContext](#) using the [DefaultResurrectionSource](#) and no healer entity. For full control over source and healer use [Resurrect\(PreHealContext\)](#). Throws `System.InvalidOperationException` if the entity is already alive.

```
public void Resurrect(Percentage withHpPercent)
```

Parameters

`withHpPercent` Percentage

The percentage of maximum HP to restore on resurrection (before heal modifiers). Expected range is [0, 100] (i.e. 0% to 100%). Values outside this range trigger a `UnityEngine.Debug.LogWarning(object)` and are clamped to [0, 100] before use.

Exceptions

`InvalidOperationException`

Thrown when attempting to resurrect an entity that is already alive.

`Resurrect(long)`

Convenience overload. Resurrects the entity with a base amount of HP. Builds a [PreHealContext](#) using the [DefaultResurrectionSource](#) and no healer entity. For full control over source and healer use [Resurrect\(PreHealContext\)](#). Throws `System.InvalidOperationException` if the entity is already alive.

```
public void Resurrect(long withHp)
```

Parameters

`withHp` long

The base HP amount to restore on resurrection (before heal modifiers).

Exceptions

`InvalidOperationException`

Thrown when attempting to resurrect an entity that is already alive.

`SetHpToMax()`

Sets the entity's current health to its maximum health value. Throws `DeadEntityException` if the entity is dead.

```
public void SetHpToMax()
```

Exceptions

[DeadEntityException](#)

Thrown when attempting to set HP to max on a dead entity.

SetupMaxHp(HpBehaviourOnMaxHpIncrease, HpBehaviourOnMaxHpDecrease)

Recalculates and updates the entity's maximum health based on base value, modifiers, and scaling. Raises the max health changed event if the value differs from the previous maximum. If the entity is dead, only recalculates max HP and raises events without adjusting current HP.

```
public void SetupMaxHp(EntityHealth.HpBehaviourOnMaxHpIncrease onMaxHpIncrease,
    EntityHealth.HpBehaviourOnMaxHpDecrease onMaxHpDecrease =
    HpBehaviourOnMaxHpDecrease.RemoveHealthUpToMaxHp)
```

Parameters

onMaxHpIncrease [EntityHealth.HpBehaviourOnMaxHpIncrease](#)

Behavior to apply when max HP increases.

onMaxHpDecrease [EntityHealth.HpBehaviourOnMaxHpDecrease](#)

Behavior to apply when max HP decreases.

Subscribe<TEvent>(TEvent)

Registers **gameEvent** on the channel matching **TEvent**.

```
public void Subscribe<TEvent>(TEvent gameEvent) where TEvent : ScriptableObject
```

Parameters

gameEvent TEvent

Type Parameters

TEvent

Exceptions

ArgumentException

Thrown when no channel is registered for **TEvent**.

TakeDamage(PreDamageContext)

Applies damage to the entity through the damage calculation pipeline. This is the primary method for dealing damage in the Astra Health system.

Execution Order:

1. **Death State Check:** If the entity is already dead, the damage is marked as prevented with EntityDead reason and returned immediately. Dead entities cannot take damage.
2. **Pre-Damage Event:** Raises the PreDamageGameEvent to notify listeners of incoming damage. This allows systems to react before any damage calculations occur.
3. **DamageInfo Creation:** Converts the PreDamageContext into a DamageInfo object that will track the damage through the calculation pipeline.
4. **Immunity Check:** If the entity is immune (IsImmune is true), the damage is marked as prevented with EntityImmune reason. This happens before the pipeline to short-circuit processing.
5. **Damage Calculation Pipeline:** If damage is not already prevented, the configured DamageCalculationStrategy processes the damage. The pipeline can apply:
 - Damage mitigation based on defensive stats
 - Barrier consumption (temporary HP absorption)
 - Critical hit calculations
 - General damage and/or damage type and damage source modifiers
 - Custom pipeline stages defined in the strategyThe pipeline can also mark damage as prevented for various reasons.
6. **Prevention Check:** If the damage was prevented (either by immunity or during the pipeline):
 - Creates a DamageResolutionContext.Prevented result with all prevention reasons
 - Raises the DamageResolutionGameEvent
 - Returns immediately without affecting health
7. **Health Reduction:** If damage was not prevented, the final calculated damage amount is subtracted from the entity's current health via RemoveHealth(). This may trigger the HealthChangedGameEvent.
8. **Damage Resolution Event:** Raises the DamageResolutionGameEvent with the applied damage information. This allows systems to react to successful damage (e.g., lifesteal, on-hit effects).
9. **Death Check:** If the entity's health is now at or below the death threshold:
 - Raises the EntityDiedGameEvent with this EntityHealth and the DamageResolutionContext
 - Executes the on-death Game Action (either the entity's override or the config default)

- The death strategy handles the actual death behavior (e.g., destroy, return to the object pool, disable, ragdoll)
10. **Return:** Returns a `DamageResolutionContext`.Applied result containing all damage information for the caller to process if needed.

Strategy Selection:

The method uses the first available `DamageCalculationStrategy` in this priority order:

1. `OverrideDamageCalculationStrategy` (if set on this `EntityHealth`)
2. `CustomDamageCalculationStrategy` (if set on this `EntityHealth`)
3. `DefaultDamageCalculationStrategy` (from the `AstraRpgHealthConfig`)

```
public DamageResolutionContext TakeDamage(PreDamageContext preDamage)
```

Parameters

`preDamage` [PreDamageContext](#)

The pre-damage information including base amount, damage type, dealer entity, and additional context. This is used by the damage calculation pipeline to compute the final damage to apply.

Returns

[DamageResolutionContext](#)

A `DamageResolutionContext` indicating whether damage was applied or prevented. If prevented, includes the reasons for prevention. If applied, includes the final damage amounts and calculation details.

Unsubscribe<TEvent>(TEvent)

Removes `gameEvent` from the channel matching `TEvent`.

```
public void Unsubscribe<TEvent>(TEvent gameEvent) where TEvent : ScriptableObject
```

Parameters

`gameEvent` `TEvent`

Type Parameters

TEvent

Exceptions

ArgumentException

Thrown when no channel is registered for **TEvent**.

Enum

EntityHealth.HpBehaviourOnMaxHpDecrease

Namespace: [ElectricDrill.AstraHealth.Core](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

```
public enum EntityHealth.HpBehaviourOnMaxHpDecrease
```

Fields

RemoveHealthAnyway = 3

RemoveHealthUpTo1 = 2

RemoveHealthUpToMaxHp = 0

RemoveHealthUpToMaxHpAndConvertRemovedToBarrier = 1

Enum

EntityHealth.HpBehaviourOnMaxHpIncrease

Namespace: [ElectricDrill.AstraHealth.Core](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

```
public enum EntityHealth.HpBehaviourOnMaxHpIncrease
```

Fields

AddHealthAndConvertExcessToBarrier = 2

AddHealthUpToMaxHp = 1

None = 0

Class EntityPassiveHpRegeneration

Namespace: [ElectricDrill.AstraHealth.Core](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Adds passive health regeneration to an entity over time. Attach this component to any entity that should automatically regenerate health. The regeneration amount per tick is driven by the [PassiveHealthRegenerationStat](#) and the tick interval by [PassiveHealthRegenerationInterval](#). Entities that do not require passive regeneration should not carry this component.

```
[RequireComponent(typeof(EntityHealth))]  
public class EntityPassiveHpRegeneration : MonoBehaviour
```

Inheritance

object ← [Object](#) ← [Component](#) ← [Behaviour](#) ← [MonoBehaviour](#) ← EntityPassiveHpRegeneration

Interface IReactable

Namespace: [ElectricDrill.AstraHealth.Core](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Marks a context as carrying a reactability flag that signals whether the receiver of the associated event should act on it.

First-order events (direct attacks, skills, abilities) set [IsReactable](#) to `true`. Secondary events produced by counter-damage actions, passive modifiers, or other reactive effects set it to `false` to prevent further downstream reactions and break potential infinite chains.

```
public interface IReactable
```

Properties

IsReactable

When `true`, the event is a first-order event and reactive systems (such as [CounterDamageGameActionSO<TContext>](#)) may respond to it. When `false`, reactive systems should skip execution to avoid chain reactions.

```
bool IsReactable { get; }
```

Property Value

bool

Namespace ElectricDrill.AstraHealth.Damage

Classes

[DamageAmountContext](#)

Holds numeric details related to an attempt to apply damage, allowing intermediate values to be recorded for each phase of the calculation pipeline (e.g. reductions, resistances, absorptions).

[DamagePreventionReasonExtensions](#)

Extension helpers for [DamagePreventionReason](#).

[DamageResolutionContext](#)

The immutable result returned by damage application attempts. Encapsulates whether the damage was applied or prevented, the reasons for prevention, and the concrete damage information that was ultimately applied (if any).

[DamageSourceSO](#)

Defines a damage source asset that identifies how damage was produced (for example: a spell, trap, environmental hazard, system event, etc.). Create instances via Assets -> Create -> Astra Health / Damage Source.

[DamageTypeSO](#)

Scriptable asset that describes a damage category (for example: Physical, Fire, Poison). A DamageType declares which stat reduces this damage, which mitigation/penetration functions to use, whether a stat pierces its defensive stats and whether it ignores barriers. Create instances via Assets -> Create -> Astra Health / DamageType.

[PreDamageContext](#)

Mutable pre-damage context raised via the pre-damage game event before the damage pipeline runs. Listeners may mutate [Amount](#), [Type](#), [IsCritical](#), [CriticalMultiplier](#) and [Ignore](#) to transform the incoming damage — e.g. convert magical damage above a threshold into physical, apply a flat reduction, or negate it entirely by setting [Ignore](#). The pipeline reads these fields after the event is dispatched. Use [Builder](#) to construct instances via the fluent step builder.

[PreDamageContext.PreDamageInfoStepBuilder](#)

Concrete step builder implementing the fluent interfaces. After all required fields are set, optional fields (dealer, critical, multiplier, instigator, ignore) can be configured before calling [Build\(\)](#).

[PreDamageContextConfig](#)

Serializable configuration that fully describes a damage application and can build a [PreDamageContext](#) at runtime. Designed to be embedded in ScriptableObject or MonoBehaviour.

Structs

[DamageAmountContext.StepAmountRecord](#)

Immutable record representing the damage value before and after a single pipeline phase (identified by the phase type).

Interfaces

[IDamageable](#)

Implemented by entities that can receive damage. The [TakeDamage\(PreDamageContext\)](#) method accepts a [PreDamageContext](#) record describing a pending damage attempt and returns a [DamageResolutionContext](#) describing whether the damage was applied or prevented and additional details.

[IHasAmount](#)

Represents a context that carries an associated numeric amount. The value is nullable to represent cases where no amount was resolved — for damage contexts, `null` means the damage was prevented or not applied.

[PreDamageContext.DamageInfoAmount](#)

Fluent builder step: specify the damage amount.

[PreDamageContext.DamageInfoSource](#)

Fluent builder step: specify the damage source category.

[PreDamageContext.DamageInfoTarget](#)

Fluent builder step: specify the target entity.

[PreDamageContext.DamageInfoType](#)

Fluent builder step: specify the damage type.

Enums

[ContextDealerRole](#)

Selects the entity that will act as the damage dealer, including the option of no dealer (system damage).

[ContextEntityRole](#)

Selects one of the two entities involved in a damage context.

[DamageAmountMode](#)

Determines how the damage amount is calculated.

[DamageOutcome](#)

The overall result of attempting to apply damage to a target. Use this in [DamageResolutionContext](#) to indicate whether any damage was applied or if the attempt was prevented.

[DamagePreventionReason](#)

Flags that explain why a damage attempt was prevented. Multiple reasons may be combined. These flags are used in [Reasons](#) when an attempt is prevented.

Enum ContextDealerRole

Namespace: [ElectricDrill.AstraHealth.Damage](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Selects the entity that will act as the damage dealer, including the option of no dealer (system damage).

```
public enum ContextDealerRole
```

Fields

ContextSource = 0

The entity that originally dealt the damage (context Source).

ContextTarget = 1

The entity that originally received the damage (context Target).

None = 2

No dealer entity — system-initiated damage with no attribution.

Enum ContextEntityRole

Namespace: [ElectricDrill.AstraHealth.Damage](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Selects one of the two entities involved in a damage context.

```
public enum ContextEntityRole
```

Fields

ContextSource = 0

The entity that originally dealt the damage (context Source).

ContextTarget = 1

The entity that originally received the damage (context Target).

Class DamageAmountContext

Namespace: [ElectricDrill.AstraHealth.Damage](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Holds numeric details related to an attempt to apply damage, allowing intermediate values to be recorded for each phase of the calculation pipeline (e.g. reductions, resistances, absorptions).

```
public class DamageAmountContext
```

Inheritance

object ← DamageAmountContext

Remarks

This class is mutable for [Current](#) and keeps a list of [DamageAmountContext.StepAmountRecord](#) entries that describe the value before and after each step. It is used to trace how the initial raw value is transformed into the final damage applied.

Constructors

DamageAmountContext(long)

Creates a new instance of [DamageAmountContext](#) with the provided initial value.

```
public DamageAmountContext(long initialAmount)
```

Parameters

initialAmount long

Raw starting damage value.

Properties

Current

The current damage value during calculation; updated by the various phases. The value is clamped to a minimum of 0. Setting a negative value is a pipeline misconfiguration: a warning is emitted in development builds ([UNITY_ASSERTIONS](#)) to aid debugging.

```
public long Current { get; set; }
```

Property Value

long

InitialAmount

The raw initial value provided to the damage calculation pipeline.

```
public long InitialAmount { get; }
```

Property Value

long

Records

Read-only list of the recorded phase entries in order.

```
public IReadOnlyList<DamageAmountContext.StepAmountRecord> Records { get; }
```

Property Value

IReadOnlyList<[DamageAmountContext.StepAmountRecord](#)>

Methods

FromRaw(long)

Convenience factory that builds a [DamageAmountContext](#) from a raw value; equivalent to using the public constructor.

```
public static DamageAmountContext FromRaw(long raw)
```

Parameters

raw long

Raw damage value.

Returns

[DamageAmountContext](#)

A new [DamageAmountContext](#) initialized to **raw**.

GetStepAmount(Type)

Retrieves the record associated with a given phase identified by its type.

```
public DamageAmountContext.StepAmountRecord GetStepAmount(Type stepType)
```

Parameters

stepType Type

The phase type to look up.

Returns

[DamageAmountContext.StepAmountRecord](#)

The corresponding [DamageAmountContext.StepAmountRecord](#) or the default if not found.

Remarks

If no matching record exists the default value of [DamageAmountContext.StepAmountRecord](#) is returned (with [StepType](#) possibly **null**).

Struct

DamageAmountContext.StepAmountRecord

Namespace: [ElectricDrill.AstraHealth.Damage](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Immutable record representing the damage value before and after a single pipeline phase (identified by the phase type).

```
public readonly struct DamageAmountContext.StepAmountRecord
```

Constructors

StepAmountRecord(Type, long, long)

Creates a new record for a phase with the associated before/after values.

```
public StepAmountRecord(Type stepType, long pre, long post)
```

Parameters

stepType Type

Phase type.

pre long

Value before the phase.

post long

Value after the phase.

Properties

Post

Damage value immediately after the phase executes.

```
public long Post { get; }
```

Property Value

long

Pre

Damage value immediately before the phase executes.

```
public long Pre { get; }
```

Property Value

long

StepType

The type that represents the phase (for example, a reduction class). May be `null` for uninitialized or default records.

```
public Type StepType { get; }
```

Property Value

Type

Methods

ToString()

Compact textual representation of the record, useful for logging.

```
public override string ToString()
```

Returns

string

String in the format "{TypeName}: {Pre} -> {Post}".

Enum DamageAmountMode

Namespace: [ElectricDrill.AstraHealth.Damage](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Determines how the damage amount is calculated.

```
public enum DamageAmountMode
```

Fields

DamageFromContext = 2

A percentage of the damage amount carried by the incoming [DamageResolutionContext](#) (e.g. 0.1 = 10% of received damage).

Fixed = 0

A fixed value provided via a [ElectricDrill.AstraRpgFramework.Utils.LongRef](#).

ScalingFormula = 1

Computed at runtime via a [ScalingFormula](#) asset.

Enum DamageOutcome

Namespace: [ElectricDrill.AstraHealth.Damage](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

The overall result of attempting to apply damage to a target. Use this in [DamageResolutionContext](#) to indicate whether any damage was applied or if the attempt was prevented.

```
public enum DamageOutcome
```

Fields

Applied = 0

The damage was applied to the target's health/defenses. See [FinalDamageInfo](#) for details.

Prevented = 1

The damage attempt was prevented. See [Reasons](#) for prevention reasons.

Enum DamagePreventionReason

Namespace: [ElectricDrill.AstraHealth.Damage](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Flags that explain why a damage attempt was prevented. Multiple reasons may be combined. These flags are used in [Reasons](#) when an attempt is prevented.

[Flags]

```
public enum DamagePreventionReason
```

Extension Methods

[DamagePreventionReasonExtensions.IsTerminal\(DamagePreventionReason\)](#) ,

[DamagePreventionReasonExtensions.ToDetailedString\(DamagePreventionReason\)](#).

Fields

AllDamageImmune = 2

The target is immune to all damage because of its generic damage mitigation stat value.

BarrierAbsorbed = 16

The target's barrier fully absorbed the damage.

DamageSourceImmune = 8

The target is immune to the specific [DamageSourceSO](#) that originated the damage.

DamageTypeImmune = 4

The target is immune to this specific [DamageTypeSO](#).

DefenseAbsorbed = 32

The target's stat defense for the damage type fully absorbed the damage.

EntityDead = 512

The target was already dead when the damage would have been applied.

EntityImmune = 1

The target entity is immune to all damage (global immunity).

None = 0

No prevention; damage can proceed.

PipelineReducedToZero = 256

After reductions, a pipeline step reduced the damage to zero and nothing was applied.

PrePhaseIgnored = 64

The pre-processing phase explicitly ignored the damage (for example by a passive ability that intercepted the PreDmgGameEvent and instructed the PreDamageContext to ignore it).

PrePhaseZeroAmount = 128

The damage amount was zero in the pre-phase and therefore not applied.

Class DamagePreventionReasonExtensions

Namespace: [ElectricDrill.AstraHealth.Damage](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Extension helpers for [DamagePreventionReason](#).

```
public static class DamagePreventionReasonExtensions
```

Inheritance

object ← DamagePreventionReasonExtensions

Methods

IsTerminal(DamagePreventionReason)

Returns true when the provided set of reasons indicates a terminal prevention state (i.e. any prevention reason is present). False when [None](#).

```
public static bool IsTerminal(this DamagePreventionReason reasons)
```

Parameters

reasons [DamagePreventionReason](#)

Returns

bool

ToDetailedString(DamagePreventionReason)

Returns a detailed, ordered description for all active prevention reasons.

```
public static string ToDetailedString(this DamagePreventionReason reasons)
```

Parameters

reasons [DamagePreventionReason](#)

Returns

string

Class DamageResolutionContext

Namespace: [ElectricDrill.AstraHealth.Damage](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

The immutable result returned by damage application attempts. Encapsulates whether the damage was applied or prevented, the reasons for prevention, and the concrete damage information that was ultimately applied (if any).

```
public sealed class DamageResolutionContext : IHasEntity, IHasTarget, IHasPerformer,
    IHasAmount, IHasInstigator, IReactable
```

Inheritance

object ← DamageResolutionContext

Implements

IHasEntity, IHasTarget, IHasPerformer, [IHasAmount](#), IHasInstigator, [IReactable](#)

Properties

Entity

The entity that received damage. Same as [Target](#) in this case.

```
public EntityCore Entity { get; }
```

Property Value

EntityCore

FinalDamageInfo

The final computed damage information that was applied to the target. This is non-null only when [Outcome](#) is [Applied](#). The contained [DamageInfo](#) includes applied amount, barrier/health split, termination step type and any additional diagnostics produced by the pipeline.

```
public DamageInfo FinalDamageInfo { get; }
```

Property Value

[DamageInfo](#)

Instigator

The specific thing that caused this damage — propagated from the originating [PreDamageContext](#). May be `null` if unspecified.

```
public IEffectInstigator Instigator { get; }
```

Property Value

[IEffectInstigator](#)

IsReactable

Propagated from [IsReactable](#). When `false`, reactive systems should not respond to this damage resolution event.

```
public bool IsReactable { get; }
```

Property Value

[bool](#)

Outcome

The high-level outcome of the attempt: either [Applied](#) or [Prevented](#).

```
public DamageOutcome Outcome { get; }
```

Property Value

[DamageOutcome](#)

Performer

```
public EntityCore Performer { get; }
```

Property Value

EntityCore

PreDamageContext

The original [PreDamageContext](#) that triggered this resolution. Useful for logging and diagnostic correlation.

```
public PreDamageContext PreDamageContext { get; }
```

Property Value

[PreDamageContext](#)

Reasons

When [Outcome](#) is [Prevented](#), this contains the combined [DamagePreventionReason](#) flags explaining why. It will be [None](#) when [Outcome](#) is [Applied](#).

```
public DamagePreventionReason Reasons { get; }
```

Property Value

[DamagePreventionReason](#)

Target

```
public EntityCore Target { get; }
```

Property Value

EntityCore

TerminationStepType

If the pipeline execution terminated early, this will contain the System.Type of the pipeline termination step that decided to stop processing. May be null when the pipeline completed normally.

```
public Type TerminationStepType { get; }
```

Property Value

Type

Methods

Applied(DamageInfo, PreDamageContext)

Create a [DamageResolutionContext](#) representing an applied damage attempt. The `info` parameter contains the concrete damage values applied.

```
public static DamageResolutionContext Applied(DamageInfo info, PreDamageContext pre)
```

Parameters

`info` [DamageInfo](#)

Final damage info that was applied.

`pre` [PreDamageContext](#)

Original pre-damage request.

Returns

[DamageResolutionContext](#)

A configured [DamageResolutionContext](#) with Outcome == Applied.

Prevented(DamagePreventionReason, PreDamageContext, DamageInfo)

Create a [DamageResolutionContext](#) representing a prevented damage attempt. **reasons** should explain why the attempt didn't apply. Optionally the **info** parameter may contain a partial [DamageInfo](#) produced before prevention.

```
public static DamageResolutionContext Prevented(DamagePreventionReason reasons,  
PreDamageContext pre, DamageInfo info = null)
```

Parameters

reasons [DamagePreventionReason](#)

Flags explaining the prevention.

pre [PreDamageContext](#)

Original pre-damage request.

info [DamageInfo](#)

Optional partial damage info produced before prevention.

Returns

[DamageResolutionContext](#)

A configured [DamageResolutionContext](#) with Outcome == Prevented.

Class DamageSourceSO

Namespace: [ElectricDrill.AstraHealth.Damage](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Defines a damage source asset that identifies how damage was produced (for example: a spell, trap, environmental hazard, system event, etc.). Create instances via Assets -> Create -> Astra Health / Damage Source.

```
public class DamageSourceSO : ScriptableObject, ITaggable
```

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ← DamageSourceSO

Implements

ITaggable

Properties

FlatDamageModificationStat

The stat representing the flat damage accumulator for this source. This stat serves as an accumulator for multiple flat modifiers (positive or negative) that affect damage from this source linearly.

```
public StatSO FlatDamageModificationStat { get; }
```

Property Value

StatSO

PercentageDamageModificationStat

The stat representing the percentage damage accumulator for this source. This stat serves as an accumulator for multiple percentage modifiers (positive or negative) that affect damage from this source.

```
public StatSO PercentageDamageModificationStat { get; }
```

Property Value

StatSO

Tags

The tags associated with this object.

```
public GameTagSet Tags { get; }
```

Property Value

GameTagSet

Methods

ToString()

Returns the asset name of this damage source.

```
public override string ToString()
```

Returns

string

Class DamageTypeSO

Namespace: [ElectricDrill.AstraHealth.Damage](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Scriptable asset that describes a damage category (for example: Physical, Fire, Poison). A DamageType declares which stat reduces this damage, which mitigation/penetration functions to use, whether a stat pierces its defensive stats and whether it ignores barriers. Create instances via Assets -> Create -> Astra Health / DamageType.

```
public class DamageTypeSO : ScriptableObject, ITaggable
```

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ← DamageTypeSO

Implements

ITaggable

Properties

DamageMitigationFn

The mitigation function used to compute how the damage amount is modified by the reducing stat (see [DefensiveStat](#)). This may implement flat, percentage, logarithmic, or custom mitigation behaviour.

```
public DamageMitigationFnSO DamageMitigationFn { get; }
```

Property Value

[DamageMitigationFnSO](#)

DefensePenetrationFn

The penetration function used to compute how the piercing stat modifies the defensive stat that reduces damage for this [DamageTypeSO](#). This may implement flat, percentage, logarithmic, or custom penetration behaviour.

```
public DefensePenetrationFnSO DefensePenetrationFn { get; }
```

Property Value

[DefensePenetrationFnSO](#)

DefensiveStat

The defensive stat that reduces the raw damage amount for this [DamageTypeSO](#). For example "Physical" damage may be reduced by an "Armor" stat.

```
public StatSO DefensiveStat { get; }
```

Property Value

StatSO

DefensiveStatPiercedBy

The stat that pierces the defensive stat for this damage type (for example an "Armor Penetration" stat pierces the "Armor" stat). May be null.

```
public StatSO DefensiveStatPiercedBy { get; }
```

Property Value

StatSO

FlatDamageModificationStat

The stat representing the flat damage accumulator for this type. This stat serves as an accumulator for multiple flat modifiers (positive or negative) that affect damage of this type linearly.

```
public StatSO FlatDamageModificationStat { get; }
```

Property Value

StatSO

IgnoreGenericFlatDamageModifiers

If true, this damage type ignores generic flat damage modifiers. Useful for "true damage" mechanics that bypass flat reductions/increments.

```
public bool IgnoreGenericFlatDamageModifiers { get; protected set; }
```

Property Value

bool

IgnoreGenericPercentageDamageModifiers

If true, this damage type ignores generic percentage damage modifiers. Useful for "true damage" mechanics that bypass resistances/weaknesses.

```
public bool IgnoreGenericPercentageDamageModifiers { get; protected set; }
```

Property Value

bool

IgnoresBarrier

If true, this damage type bypasses barrier mechanic and applies directly to underlying health. Typical use: certain elemental or pure damage types.

```
public bool IgnoresBarrier { get; protected set; }
```

Property Value

bool

Lifesteal

Lifesteal configuration specific to this damage type. When the [LifestealStat](#) is set, entities that deal damage of this type will steal a percentage of the damage as health, on top of any generic lifesteal configured in [IAstraHealthConfig](#).

```
public LifestealStatConfig Lifesteal { get; }
```

Property Value

[LifestealStatConfig](#)

PercentageDamageModificationStat

The stat representing the percentage damage accumulator for this type. This stat serves as an accumulator for multiple percentage modifiers (positive or negative) that affect damage of this type.

```
public StatSO PercentageDamageModificationStat { get; }
```

Property Value

StatSO

Tags

The tags associated with this object.

```
public GameTagSet Tags { get; }
```

Property Value

GameTagSet

Methods

ToString()

Returns the asset name of this damage type.

```
public override string ToString()
```

Returns

string

Interface IDamageable

Namespace: [ElectricDrill.AstraHealth.Damage](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Implemented by entities that can receive damage. The [TakeDamage\(PreDamageContext\)](#) method accepts a [PreDamageContext](#) record describing a pending damage attempt and returns a [DamageResolutionContext](#) describing whether the damage was applied or prevented and additional details.

```
public interface IDamageable
```

Methods

TakeDamage(PreDamageContext)

Process an incoming damage request and return a resolution object.

Implementations should run the damage processing pipeline (pre-phase, reduction, defensive checks, barriers, health application) or delegate to the centralized pipeline host used in the project. The provided [preDamage](#) describes the intent (amount, type, source, critical flags, target/dealer).

The returned [DamageResolutionContext](#) must reflect the final outcome:

- If damage was applied, an instance created with [Applied\(DamageInfo, PreDamageContext\)](#) is expected and [FinalDamageInfo](#) will contain the concrete damage values that were actually applied to the target.
- If the damage was prevented (for example due to immunity, zero amount after reductions, or an explicit ignore), an instance created with [Prevented\(DamagePreventionReason, PreDamageContext, DamageInfo\)](#) is expected.

Implementations SHOULD NOT throw for normal prevention cases; use the prevention reasons and the returned resolution to communicate why the damage didn't apply.

```
DamageResolutionContext TakeDamage(PreDamageContext preDamage)
```

Parameters

[preDamage](#) [PreDamageContext](#)

Immutable description of the pending damage attempt.

Returns

[DamageResolutionContext](#)

A [DamageResolutionContext](#) describing the final outcome and details.

Interface IHasAmount

Namespace: [ElectricDrill.AstraHealth.Damage](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Represents a context that carries an associated numeric amount. The value is nullable to represent cases where no amount was resolved — for damage contexts, `null` means the damage was prevented or not applied.

```
public interface IHasAmount
```

Properties

Amount

The numeric amount associated with this context, or `null` if not applicable.

```
long? Amount { get; }
```

Property Value

long?

Class PreDamageContext

Namespace: [ElectricDrill.AstraHealth.Damage](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Mutable pre-damage context raised via the pre-damage game event before the damage pipeline runs. Listeners may mutate [Amount](#), [Type](#), [IsCritical](#), [CriticalMultiplier](#) and [Ignore](#) to transform the incoming damage — e.g. convert magical damage above a threshold into physical, apply a flat reduction, or negate it entirely by setting [Ignore](#). The pipeline reads these fields after the event is dispatched. Use [Builder](#) to construct instances via the fluent step builder.

```
public sealed class PreDamageContext : IHasEntity, IHasTarget, IHasPerformer, IHasAmount,
    IHasInstigator, IReactable
```

Inheritance

object ← PreDamageContext

Implements

IHasEntity, IHasTarget, IHasPerformer, [IHasAmount](#), IHasInstigator, [IReactable](#)

Properties

Amount

The raw damage amount (before modifiers). Listeners may mutate this to transform the incoming damage.

```
public long Amount { get; set; }
```

Property Value

long

Builder

Entry point for the fluent builder. Example:

```
var pre = PreDamageContext.Builder
    .WithAmount(10)
    .WithType(DamageType.Physical)
    .WithSource(DamageSource.Weapon)
    .WithTarget(targetEntity)
    .WithPerformer(dealerEntity)    // optional
    .WithIsCritical(false)
    .Build();

public static PreDamageContext.DamageInfoAmount Builder { get; }
```

Property Value

[PreDamageContext.DamageInfoAmount](#)

CriticalMultiplier

Multiplier applied when this is critical damage. A value of 1.0 means no change. Values ≤ 0 are normalized to 1.0 by the constructor. Listeners may mutate this.

```
public double CriticalMultiplier { get; set; }
```

Property Value

double

DamageSource

The source or reason for the damage (for example an ability or environmental effect).

```
public DamageSourceSO DamageSource { get; }
```

Property Value

[DamageSourceSO](#)

Entity

The entity that will receive the damage. Same as [Target](#) in this case.

```
public EntityCore Entity { get; }
```

Property Value

EntityCore

Ignore

If true, the damage will be ignored and not applied to the target. Use this in cases where the damage should be negated (e.g., passive abilities). Listeners may mutate this.

```
public bool Ignore { get; set; }
```

Property Value

bool

Instigator

The specific thing that caused this damage — for example an ability definition, a modifier instance, or a passive. Use pattern matching to identify the concrete type. May be `null` if no specific instigator is relevant beyond [Performer](#) and [DamageSource](#).

```
public IEffectInstigator Instigator { get; }
```

Property Value

IEffectInstigator

IsCritical

Whether this damage instance was flagged as a critical hit. Listeners may mutate this.

```
public bool IsCritical { get; set; }
```

Property Value

bool

IsReactable

When **true**, reactive systems (such as counter-damage actions) may respond to this event. When **false**, reactive systems should skip execution to prevent chain reactions. Defaults to **true**. Set to **false** when building contexts for secondary effects such as counter-damage or passive damage modifiers that react to other damage events.

```
public bool IsReactable { get; }
```

Property Value

bool

Performer

The entity that deals the damage (may be null for environmental or system-initiated damage).

```
public EntityCore Performer { get; }
```

Property Value

EntityCore

Target

The entity that will receive the damage.

```
public EntityCore Target { get; }
```

Property Value

EntityCore

Type

The type/category of the damage (e.g. physical, magical). Listeners may mutate this to convert the damage into a different type before the pipeline runs.

```
public DamageTypeSO Type { get; set; }
```

Property Value

[DamageTypeSO](#)

Interface

PreDamageContext.DamageInfoAmount

Namespace: [ElectricDrill.AstraHealth.Damage](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Fluent builder step: specify the damage amount.

```
public interface PreDamageContext.DamageInfoAmount
```

Methods

WithAmount(long)

Set the damage amount and advance to the next step.

```
PreDamageContext.DamageInfoType WithAmount(long amount)
```

Parameters

amount long

Returns

[PreDamageContext.DamageInfoType](#)

Interface

PreDamageContext.DamageInfoSource

Namespace: [ElectricDrill.AstraHealth.Damage](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Fluent builder step: specify the damage source category.

```
public interface PreDamageContext.DamageInfoSource
```

Methods

WithSource(DamageSourceSO)

Set the damage source and advance to the next step.

```
PreDamageContext.DamageInfoTarget WithSource(DamageSourceSO damageSource)
```

Parameters

damageSource [DamageSourceSO](#)

Returns

[PreDamageContext.DamageInfoTarget](#)

Interface

PreDamageContext.DamageInfoTarget

Namespace: [ElectricDrill.AstraHealth.Damage](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Fluent builder step: specify the target entity.

```
public interface PreDamageContext.DamageInfoTarget
```

Methods

WithTarget(EntityCore)

Set the damage target and return the concrete builder. The dealer ([WithPerformer\(EntityCore\)](#)) is optional and can be omitted when no specific entity performed the damage (e.g. environmental or system-initiated).

```
PreDamageContext.PreDamageInfoStepBuilder WithTarget(EntityCore target)
```

Parameters

target EntityCore

Returns

[PreDamageContext.PreDamageInfoStepBuilder](#)

Interface PreDamageContext.DamageInfoType

Namespace: [ElectricDrill.AstraHealth.Damage](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Fluent builder step: specify the damage type.

```
public interface PreDamageContext.DamageInfoType
```

Methods

WithType(DamageTypeSO)

Set the damage type and advance to the next step.

```
PreDamageContext.DamageInfoSource WithType(DamageTypeSO type)
```

Parameters

type [DamageTypeSO](#)

Returns

[PreDamageContext.DamageInfoSource](#)

Class

PreDamageContext.PreDamageInfoStepBuilder

Namespace: [ElectricDrill.AstraHealth.Damage](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Concrete step builder implementing the fluent interfaces. After all required fields are set, optional fields (dealer, critical, multiplier, instigator, ignore) can be configured before calling [Build\(\)](#).

```
public sealed class PreDamageContext.PreDamageInfoStepBuilder :  
    PreDamageContext.DamageInfoAmount, PreDamageContext.DamageInfoType,  
    PreDamageContext.DamageInfoSource, PreDamageContext.DamageInfoTarget
```

Inheritance

object ← PreDamageContext.PreDamageInfoStepBuilder

Implements

[PreDamageContext.DamageInfoAmount](#), [PreDamageContext.DamageInfoType](#),
[PreDamageContext.DamageInfoSource](#), [PreDamageContext.DamageInfoTarget](#)

Methods

Build()

Build the [PreDamageContext](#) instance with the previously configured values.

```
public PreDamageContext Build()
```

Returns

[PreDamageContext](#)

WithAmount(long)

Set the damage amount.

```
public PreDamageContext.DamageInfoType WithAmount(long amount)
```

Parameters

amount long

Returns

[PreDamageContext.DamageInfoType](#)

WithCriticalMultiplier(double)

Set the critical damage multiplier. Values ≤ 0 will be normalized to 1.0 by the constructor.

```
public PreDamageContext.PreDamageInfoStepBuilder WithCriticalMultiplier(double multiplier)
```

Parameters

multiplier double

Returns

[PreDamageContext.PreDamageInfoStepBuilder](#)

WithIgnore(bool)

Set the initial [ignore](#) flag for the built context. Defaults to **false**. Listeners may still mutate the flag after dispatch.

```
public PreDamageContext.PreDamageInfoStepBuilder WithIgnore(bool ignore)
```

Parameters

ignore bool

Returns

WithInstigator(IEffectInstigator)

Set the specific cause of this damage — for example an ability definition, a modifier definition or instance, or a passive. Use this to allow downstream listeners to identify the exact origin beyond entity ([WithPerformer\(EntityCore\)](#)) and category ([WithSource\(DamageSourceSO\)](#)).

```
public PreDamageContext.PreDamageInfoStepBuilder WithInstigator(IEffectInstigator  
    instigator)
```

Parameters

instigator IEffectInstigator

Returns

[PreDamageContext.PreDamageInfoStepBuilder](#)

WithIsCritical(bool)

Mark this damage as critical or not.

```
public PreDamageContext.PreDamageInfoStepBuilder WithIsCritical(bool isCritical)
```

Parameters

isCritical bool

Returns

[PreDamageContext.PreDamageInfoStepBuilder](#)

WithIsReactable(bool)

Set the reactability flag for the built context. Pass **false** when building a context for a secondary effect (counter-damage, passive modifier) so that reactive systems do not respond to it and infinite chains are

prevented. Defaults to `true`.

```
public PreDamageContext.PreDamageInfoStepBuilder WithIsReactable(bool isReactable)
```

Parameters

`isReactable` bool

Returns

[PreDamageContext.PreDamageInfoStepBuilder](#)

WithPerformer(EntityCore)

Set the performer entity (the entity causing the damage). Optional — pass `null` or omit entirely when no specific entity performed the damage (e.g. environmental, traps, system-initiated).

```
public PreDamageContext.PreDamageInfoStepBuilder WithPerformer(EntityCore performer)
```

Parameters

`performer` EntityCore

Returns

[PreDamageContext.PreDamageInfoStepBuilder](#)

WithSource(DamageSourceSO)

Set the damage source category.

```
public PreDamageContext.DamageInfoTarget WithSource(DamageSourceSO damageSource)
```

Parameters

`damageSource` [DamageSourceSO](#)

Returns

WithTarget(EntityCore)

Set the target entity that will receive the damage.

```
public PreDamageContext.PreDamageInfoStepBuilder WithTarget(EntityCore target)
```

Parameters

target EntityCore

Returns

[PreDamageContext.PreDamageInfoStepBuilder](#)

WithType(DamageTypeSO)

Set the damage type.

```
public PreDamageContext.DamageInfoSource WithType(DamageTypeSO type)
```

Parameters

type [DamageTypeSO](#)

Returns

[PreDamageContext.DamageInfoSource](#)

Class PreDamageContextConfig

Namespace: [ElectricDrill.AstraHealth.Damage](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Serializable configuration that fully describes a damage application and can build a [PreDamageContext](#) at runtime. Designed to be embedded in ScriptableObjects or MonoBehaviours.

```
[Serializable]  
public class PreDamageContextConfig
```

Inheritance

object ← PreDamageContextConfig

Properties

DamageDealer

Which entity role from the incoming context deals the damage.

```
public ContextDealerRole DamageDealer { get; }
```

Property Value

[ContextDealerRole](#)

DamageTarget

Which entity role from the incoming context receives the damage.

```
public ContextEntityRole DamageTarget { get; }
```

Property Value

[ContextEntityRole](#)

Methods

Build(EntityCore, EntityCore, long?, IEffectInstigator, bool)

Builds a [PreDamageContext](#) from pre-resolved dealer and target entities. The caller is responsible for resolving the correct `ElectricDrill.AstraRpgFramework.EntityCore` instances from the originating event context before invoking this method.

```
public PreDamageContext Build(EntityCore dealer, EntityCore target, long?
contextDamageAmount = null, IEffectInstigator instigator = null, bool isReactable = true)
```

Parameters

dealer EntityCore

The entity dealing the damage. May be `null` for system-initiated damage. If `null` and `ElectricDrill.AstraHealth.Damage.PreDamageContextConfig._amountMode` is [ScalingFormula](#), the formula falls back to `CalculateValue(target, target)` with a warning. If `null` and `ElectricDrill.AstraHealth.Damage.PreDamageContextConfig._useCritStatForMultiplier` is true, falls back to the `ElectricDrill.AstraRpgFramework.Utls.Percentage` multiplier.

target EntityCore

The entity receiving the damage. Must not be `null`.

contextDamageAmount long?

The final damage amount from the originating context. Required when `ElectricDrill.AstraHealth.Damage.PreDamageContextConfig._amountMode` is [DamageFromContext](#); ignored otherwise.

instigator IEffectInstigator

Optional: the specific cause of this damage. Pass the originating modifier, ability, or game action so downstream listeners can identify and filter it (e.g., to prevent infinite counter-damage loops).

isReactable bool

Whether the resulting [PreDamageContext](#) is a first-order event that reactive systems (such as counter-damage actions) may respond to. Pass `false` when building a secondary effect (e.g. counter-damage, passive damage modifier) to prevent downstream chain reactions. Defaults to `true`.

Returns

[PreDamageContext](#)

A fully constructed [PreDamageContext](#), or `null` if `target` is `null`.

Namespace ElectricDrill.AstraHealth.Damage.Bounds

Classes

[DamageCap](#)

MonoBehaviour that provides an upper bound on the damage this entity can receive per hit. Attach it alongside ElectricDrill.AstraHealth.Damage.Bounds.DamageCap.EntityHealth on any entity that needs a damage cap.

Configure via the Inspector by choosing a [DamageBoundSource](#):

- [FixedValue](#) — a constant **long** value.
- [HealthScaling](#) — inline health metric + percentage.
- [ScalingComponent](#) — any ElectricDrill.AstraRpgFramework.Scaling.ScalingComponentSO asset.

[DamageFloor](#)

MonoBehaviour that provides a lower bound (minimum damage) this entity must receive per hit. Attach it alongside ElectricDrill.AstraHealth.Damage.Bounds.DamageFloor.EntityHealth on any entity that needs a guaranteed minimum damage.

Configure via the Inspector by choosing a [DamageBoundSource](#):

- [FixedValue](#) — a constant **long** value.
- [HealthScaling](#) — inline health metric + percentage.
- [ScalingComponent](#) — any ElectricDrill.AstraRpgFramework.Scaling.ScalingComponentSO asset.

Interfaces

[IDamageCap](#)

Contract for components that provide an upper bound (cap) on the damage an entity can receive from a single hit.

Attach a component implementing this interface to an entity so that [ApplyDamageCapStep](#) can query it during the damage calculation pipeline.

[IDamageFloor](#)

Contract for components that provide a lower bound (floor) on the damage an entity receives from a single hit.

Attach a component implementing this interface to an entity so that [ApplyDamageFloorStep](#) can query it during the damage calculation pipeline.

Enums

[DamageBoundSource](#)

Determines how a damage bound value (cap or floor) is resolved at runtime.

Enum DamageBoundSource

Namespace: [ElectricDrill.AstraHealth.Damage.Bounds](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Determines how a damage bound value (cap or floor) is resolved at runtime.

```
public enum DamageBoundSource
```

Fields

FixedValue = 0

Use a fixed **long** value configured directly on the component.

HealthScaling = 1

Compute the bound from the entity's health using an inline health metric and percentage (e.g. 10 % of max HP). This mirrors [HealthScalingComponentSO](#) without requiring a separate ScriptableObject asset.

ScalingComponent = 2

Delegate calculation to an external `ElectricDrill.AstraRpgFramework.Scaling.ScalingComponentSO` ScriptableObject (e.g. a [HealthScalingComponentSO](#) or any user-defined scaling component).

Class DamageCap

Namespace: [ElectricDrill.AstraHealth.Damage.Bounds](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

MonoBehaviour that provides an upper bound on the damage this entity can receive per hit. Attach it alongside [ElectricDrill.AstraHealth.Damage.Bounds.DamageCap.EntityHealth](#) on any entity that needs a damage cap.

Configure via the Inspector by choosing a [DamageBoundSource](#):

- [FixedValue](#) — a constant **long** value.
- [HealthScaling](#) — inline health metric + percentage.
- [ScalingComponent](#) — any [ElectricDrill.AstraRpgFramework.Scaling.ScalingComponentSO](#) asset.

```
[RequireComponent(typeof(EntityCore))]  
public class DamageCap : MonoBehaviour, IDamageCap
```

Inheritance

object ← [Object](#) ← [Component](#) ← [Behaviour](#) ← [MonoBehaviour](#) ← DamageCap

Implements

[IDamageCap](#)

Methods

GetDamageCap()

Returns the maximum damage value allowed for a single hit on this entity. The pipeline step will clamp the current damage to at most this value.

```
public long GetDamageCap()
```

Returns

long

A positive **long** representing the damage cap.

Class DamageFloor

Namespace: [ElectricDrill.AstraHealth.Damage.Bounds](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

MonoBehaviour that provides a lower bound (minimum damage) this entity must receive per hit. Attach it alongside [ElectricDrill.AstraHealth.Damage.Bounds.DamageFloor.EntityHealth](#) on any entity that needs a guaranteed minimum damage.

Configure via the Inspector by choosing a [DamageBoundSource](#):

- [FixedValue](#) — a constant **long** value.
- [HealthScaling](#) — inline health metric + percentage.
- [ScalingComponent](#) — any [ElectricDrill.AstraRpgFramework.Scaling.ScalingComponentSO](#) asset.

```
[RequireComponent(typeof(EntityCore))]  
public class DamageFloor : MonoBehaviour, IDamageFloor
```

Inheritance

object ← [Object](#) ← [Component](#) ← [Behaviour](#) ← [MonoBehaviour](#) ← DamageFloor

Implements

[IDamageFloor](#)

Methods

GetDamageFloor()

Returns the minimum damage value guaranteed for a single hit on this entity. The pipeline step will raise the current damage to at least this value.

```
public long GetDamageFloor()
```

Returns

long

A positive **long** representing the damage floor.

Interface IDamageCap

Namespace: [ElectricDrill.AstraHealth.Damage.Bounds](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Contract for components that provide an upper bound (cap) on the damage an entity can receive from a single hit.

Attach a component implementing this interface to an entity so that [ApplyDamageCapStep](#) can query it during the damage calculation pipeline.

```
public interface IDamageCap
```

Methods

GetDamageCap()

Returns the maximum damage value allowed for a single hit on this entity. The pipeline step will clamp the current damage to at most this value.

```
long GetDamageCap()
```

Returns

long

A positive **long** representing the damage cap.

Interface IDamageFloor

Namespace: [ElectricDrill.AstraHealth.Damage.Bounds](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Contract for components that provide a lower bound (floor) on the damage an entity receives from a single hit.

Attach a component implementing this interface to an entity so that [ApplyDamageFloorStep](#) can query it during the damage calculation pipeline.

```
public interface IDamageFloor
```

Methods

GetDamageFloor()

Returns the minimum damage value guaranteed for a single hit on this entity. The pipeline step will raise the current damage to at least this value.

```
long GetDamageFloor()
```

Returns

long

A positive **long** representing the damage floor.

Namespace ElectricDrill.AstraHealth.Damage.CalculationPipeline

Classes

[ApplyBarrierStep](#)

Damage step that consumes target barrier (temporary shields). It doesn't remove health.

[ApplyCriticalMultiplierStep](#)

Damage step that applies critical hit multipliers when the current damage is flagged as critical.

[ApplyDamageCapStep](#)

Damage step that enforces an upper bound (cap) on the current damage amount.

At runtime the step looks for a component implementing [IDamageCap](#) on the [Target](#). If found and the current damage exceeds the cap, the amount is clamped down. If no [IDamageCap](#) component is present, the step is a no-op.

[ApplyDamageFloorStep](#)

Damage step that enforces a lower bound (floor) on the current damage amount.

At runtime the step looks for a component implementing [IDamageFloor](#) on the [Target](#). If found and the current damage is below the floor, the amount is raised. If no [IDamageFloor](#) component is present, the step is a no-op.

Note: The base [Process\(DamageInfo\)](#) method skips steps when `Current <= 0` or when the damage has already been prevented. This means the floor cannot revive damage that was fully absorbed by a previous step. To guarantee a minimum damage amount, place this step *before* steps that might reduce the value to zero.

[ApplyDefenseStep](#)

Damage step that applies defensive calculations based on the damage type's defensive and piercing stats and configured mitigation and penetration functions.

[ApplyFlatDmgModifiersStep](#)

Damage step that applies flat damage modifiers (both positive increments and negative reductions) based on configured generic flat damage modifiers & source/type flat damage modifiers. This step should typically be applied AFTER percentage-based modifications.

[ApplyPercentageDmgModifiersStep](#)

Damage step that applies generic and configured damage source/type modifiers (for example weaknesses and resistances) to the current damage amount.

[DamageCalculationStrategySO](#)

ScriptableObject that defines a configurable damage calculation pipeline. The pipeline is composed of ordered [DamageStep](#) instances executed sequentially.

Optionally, a **pre-strategy** and/or **post-strategy** can be configured to run another [DamageCalculationStrategySO](#) before or after this strategy's own steps. This enables composition without duplicating the default pipeline: a custom strategy can delegate to the global default pipeline (or any other strategy) and then apply additional steps on top.

[DamageInfo](#)

Container for damage pipeline state while a damage calculation is executed. Holds the amounts being transformed, the source/type metadata and accumulated prevention reasons.

[DamageMitigationCalculator](#)

Pure, stateless helpers that compute damage after defensive and damage reduction functions are applied. Callers are responsible for validating their [DamageTypeSO](#) configuration (for example, the consistency warnings in [ApplyDefenseStep](#)).

[DamageStep](#)

Base class for a single step in the damage calculation pipeline. A [DamageStep](#) performs a focused transformation on a [DamageInfo](#) instance (for example applying defenses, barriers or modifiers).

Class ApplyBarrierStep

Namespace: [ElectricDrill.AstraHealth.Damage.CalculationPipeline](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Damage step that consumes target barrier (temporary shields). It doesn't remove health.

```
[Serializable]  
public class ApplyBarrierStep : DamageStep
```

Inheritance

object ← [DamageStep](#) ← ApplyBarrierStep

Inherited Members

[DamageStep.Process\(DamageInfo\)](#)

Properties

DisplayName

Human readable name shown in pipeline editors.

```
public override string DisplayName { get; }
```

Property Value

string

Methods

ProcessStep(DamageInfo)

Applies the target's barrier to reduce the current damage amount. If the damage type ignores barrier, or the target has no barrier, the method returns the input unchanged. When barrier is consumed the target's barrier value is reduced accordingly. If the barrier completely absorbs the damage, [Pipeline ReducedToZero](#) is added.

```
public override DamageInfo ProcessStep(DamageInfo data)
```

Parameters

data [DamageInfo](#)

Current damage pipeline data.

Returns

[DamageInfo](#)

The same **data** instance updated with reduced amounts and any barrier consumption.

Class ApplyCriticalMultiplierStep

Namespace: [ElectricDrill.AstraHealth.Damage.CalculationPipeline](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Damage step that applies critical hit multipliers when the current damage is flagged as critical.

```
[Serializable]  
public class ApplyCriticalMultiplierStep : DamageStep
```

Inheritance

object ← [DamageStep](#) ← ApplyCriticalMultiplierStep

Inherited Members

[DamageStep.Process\(DamageInfo\)](#)

Properties

DisplayName

Human readable name shown in pipeline editors.

```
public override string DisplayName { get; }
```

Property Value

string

Methods

ProcessStep(DamageInfo)

Multiplies the current damage by the critical multiplier from [DamageInfo](#) when the hit is marked critical. If the multiplier is 1 or invalid, no change occurs.

```
public override DamageInfo ProcessStep(DamageInfo data)
```

Parameters

`data` [DamageInfo](#)

Current damage pipeline data.

Returns

[DamageInfo](#)

The same `data` instance updated with the multiplied amount when applicable.

Class ApplyDamageCapStep

Namespace: [ElectricDrill.AstraHealth.Damage.CalculationPipeline](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Damage step that enforces an upper bound (cap) on the current damage amount.

At runtime the step looks for a component implementing [IDamageCap](#) on the [Target](#). If found and the current damage exceeds the cap, the amount is clamped down. If no [IDamageCap](#) component is present, the step is a no-op.

```
[Serializable]
```

```
public class ApplyDamageCapStep : DamageStep
```

Inheritance

object ← [DamageStep](#) ← ApplyDamageCapStep

Inherited Members

[DamageStep.Process\(DamageInfo\)](#)

Properties

DisplayName

Human-readable name shown in editors and logs for this step. Implementations should return a short descriptive label.

```
public override string DisplayName { get; }
```

Property Value

string

Methods

ProcessStep(DamageInfo)

Clamps [Current](#) to the value returned by [GetDamageCap\(\)](#) when a provider is found on the target. A cap value ≤ 0 is treated as misconfiguration and ignored.

```
public override DamageInfo ProcessStep(DamageInfo data)
```

Parameters

data [DamageInfo](#)

Current damage pipeline data.

Returns

[DamageInfo](#)

The same **data** instance, potentially with a reduced current amount.

Class ApplyDamageFloorStep

Namespace: [ElectricDrill.AstraHealth.Damage.CalculationPipeline](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Damage step that enforces a lower bound (floor) on the current damage amount.

At runtime the step looks for a component implementing [IDamageFloor](#) on the [Target](#). If found and the current damage is below the floor, the amount is raised. If no [IDamageFloor](#) component is present, the step is a no-op.

Note: The base [Process\(DamageInfo\)](#) method skips steps when `Current <= 0` or when the damage has already been prevented. This means the floor cannot revive damage that was fully absorbed by a previous step. To guarantee a minimum damage amount, place this step *before* steps that might reduce the value to zero.

```
[Serializable]
public class ApplyDamageFloorStep : DamageStep
```

Inheritance

object ← [DamageStep](#) ← ApplyDamageFloorStep

Inherited Members

[DamageStep.Process\(DamageInfo\)](#)

Properties

DisplayName

Human-readable name shown in editors and logs for this step. Implementations should return a short descriptive label.

```
public override string DisplayName { get; }
```

Property Value

string

Methods

ProcessStep(DamageInfo)

Raises [Current](#) to the value returned by [GetDamageFloor\(\)](#) when a provider is found on the target and the current amount is below the floor. A floor value ≤ 0 is treated as misconfiguration and ignored.

```
public override DamageInfo ProcessStep(DamageInfo data)
```

Parameters

data [DamageInfo](#)

Current damage pipeline data.

Returns

[DamageInfo](#)

The same **data** instance, potentially with an increased current amount.

Class ApplyDefenseStep

Namespace: [ElectricDrill.AstraHealth.Damage.CalculationPipeline](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Damage step that applies defensive calculations based on the damage type's defensive and piercing stats and configured mitigation and penetration functions.

```
[Serializable]  
public class ApplyDefenseStep : DamageStep
```

Inheritance

object ← [DamageStep](#) ← ApplyDefenseStep

Inherited Members

[DamageStep.Process\(DamageInfo\)](#)

Properties

DisplayName

Human-readable name shown in pipeline editors.

```
public override string DisplayName { get; }
```

Property Value

string

Methods

ProcessStep(DamageInfo)

Applies defense and damage reduction logic using the damage type's configuration. If the damage type is inconsistently configured the method logs a warning and skips the corresponding reduction stage.

```
public override DamageInfo ProcessStep(DamageInfo data)
```

Parameters

data [DamageInfo](#)

Current damage pipeline data.

Returns

[DamageInfo](#)

The same **data** instance updated with the reduced amount.

Class ApplyFlatDmgModifiersStep

Namespace: [ElectricDrill.AstraHealth.Damage.CalculationPipeline](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Damage step that applies flat damage modifiers (both positive increments and negative reductions) based on configured generic flat damage modifiers & source/type flat damage modifiers. This step should typically be applied AFTER percentage-based modifications.

```
[Serializable]  
public class ApplyFlatDmgModifiersStep : DamageStep
```

Inheritance

object ← [DamageStep](#) ← ApplyFlatDmgModifiersStep

Inherited Members

[DamageStep.Process\(DamageInfo\)](#)

Properties

DisplayName

Human-readable name shown in pipeline editors.

```
public override string DisplayName { get; }
```

Property Value

string

Methods

ProcessStep(DamageInfo)

Applies configured flat modifiers to [Amounts](#). Flat modifiers are summed additively and applied to the current damage amount. The final damage cannot go below 0 (negative results are clamped to 0).

```
public override DamageInfo ProcessStep(DamageInfo data)
```

Parameters

data [DamageInfo](#)

Current damage pipeline data.

Returns

[DamageInfo](#)

The same **data** instance updated with the modified amounts.

Class ApplyPercentageDmgModifiersStep

Namespace: [ElectricDrill.AstraHealth.Damage.CalculationPipeline](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Damage step that applies generic and configured damage source/type modifiers (for example weaknesses and resistances) to the current damage amount.

```
[Serializable]  
public class ApplyPercentageDmgModifiersStep : DamageStep
```

Inheritance

object ← [DamageStep](#) ← ApplyPercentageDmgModifiersStep

Inherited Members

[DamageStep.Process\(DamageInfo\)](#)

Properties

DisplayName

Human readable name shown in pipeline editors.

```
public override string DisplayName { get; }
```

Property Value

string

Methods

ProcessStep(DamageInfo)

Applies configured percentage-based modifiers to [Amounts](#). If the configured adjustments lead to immunity or a terminal prevention condition the method will mark the [DamageInfo](#) with the appropriate [DamagePreventionReason](#).

```
public override DamageInfo ProcessStep(DamageInfo data)
```

Parameters

data [DamageInfo](#)

Current damage pipeline data.

Returns

[DamageInfo](#)

The same **data** instance updated with the modified amounts and any prevention reasons.

Class DamageCalculationStrategySO

Namespace: [ElectricDrill.AstraHealth.Damage.CalculationPipeline](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

ScriptableObject that defines a configurable damage calculation pipeline. The pipeline is composed of ordered [DamageStep](#) instances executed sequentially.

Optionally, a **pre-strategy** and/or **post-strategy** can be configured to run another [DamageCalculationStrategySO](#) before or after this strategy's own steps. This enables composition without duplicating the default pipeline: a custom strategy can delegate to the global default pipeline (or any other strategy) and then apply additional steps on top.

```
public class DamageCalculationStrategySO : ScriptableObject, ITaggable
```

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ← DamageCalculationStrategySO

Implements

ITaggable

Fields

steps

Ordered list of steps composing this calculation strategy. Steps are executed in sequence.

```
[SerializeField]  
public List<DamageStep> steps
```

Field Value

List<[DamageStep](#)>

Properties

Tags

The tags associated with this object.

```
public GameTagSet Tags { get; }
```

Property Value

GameTagSet

Methods

CalculateDamage(DamageInfo)

Executes the entire damage calculation pipeline defined in this asset, including optional pre-strategy and post-strategy delegation.

```
public virtual DamageInfo CalculateDamage(DamageInfo data)
```

Parameters

data [DamageInfo](#)

The initial damage information.

Returns

[DamageInfo](#)

The damage information after all steps have been applied.

Class DamageInfo

Namespace: [ElectricDrill.AstraHealth.Damage.CalculationPipeline](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Container for damage pipeline state while a damage calculation is executed. Holds the amounts being transformed, the source/type metadata and accumulated prevention reasons.

```
public class DamageInfo : IHasPerformer, IHasTarget, IHasInstigator
```

Inheritance

object ← DamageInfo

Implements

IHasPerformer, IHasTarget, IHasInstigator

Remarks

Built-in pipeline services ([TargetBarrier](#), [TargetStats](#), [PerformerStats](#)) are pre-resolved once in the constructor so pipeline steps avoid repeated `GetComponent` calls on the hot path.

Extensibility pattern for external package steps: follow the same approach used by [ApplyDamageCapStep](#) — define your own interface, implement it on a `MonoBehaviour`, and query it in your step via `data.Target.TryGetComponent<IYourInterface>(out var svc)`. No changes to [DamageInfo](#) are required.

Constructors

DamageInfo(PreDamageContext, IAstraHealthConfig)

Creates a new [DamageInfo](#) from the provided [PreDamageContext](#). The constructor initializes amounts, metadata and sets pre-phase prevention reasons if applicable.

```
public DamageInfo(PreDamageContext pre, IAstraHealthConfig config = null)
```

Parameters

`pre` [PreDamageContext](#)

The immutable pre-damage description used to initialize this instance.

`config` [IAstraHealthConfig](#)

The health configuration to embed in this context so pipeline steps avoid calling the static config provider on every hot-path invocation. Pass `null` in unit tests that do not exercise config-dependent steps.

Properties

Amounts

Numeric amounts and intermediate records for the damage being processed.

```
public DamageAmountContext Amounts { get; set; }
```

Property Value

[DamageAmountContext](#)

Config

Active health configuration for this damage calculation. Provided by the originating [EntityHealth](#) so that pipeline steps never need to call the static config provider.

```
public IAstraHealthConfig Config { get; }
```

Property Value

[IAstraHealthConfig](#)

CriticalMultiplier

Critical multiplier applied when [IsCritical](#) is true (1.0 means no change).

```
public double CriticalMultiplier { get; }
```

Property Value

double

DamageSource

The origin/source of the damage (spell, environmental, trap, etc.).

```
public DamageSourceSO DamageSource { get; }
```

Property Value

[DamageSourceSO](#)

Instigator

The specific thing that caused this damage — propagated from the originating [PreDamageContext](#). May be `null` if unspecified.

```
public IEffectorInstigator Instigator { get; }
```

Property Value

IEffectorInstigator

IsCritical

Indicates whether the incoming hit was marked as critical.

```
public bool IsCritical { get; }
```

Property Value

bool

IsPrevented

Returns true when accumulated reasons include a terminal prevention condition.

```
public bool IsPrevented { get; }
```

Property Value

bool

Performer

Entity that deals the damage (may be the same as target for self damage or null for environmental damage).

```
public EntityCore Performer { get; }
```

Property Value

EntityCore

PerformerStats

Stat reader for the performer (damage dealer), pre-resolved once in the constructor. **null** for environmental damage (no performer) or when [Performer](#) is null.

```
public IStatReader PerformerStats { get; }
```

Property Value

IStatReader

Remarks

Pipeline steps accessing piercing or offensive stats must guard against **null** (environmental damage has no performer).

Reasons

Reasons accumulated through the pipeline that caused damage to be prevented. This is a flag enum that can contain multiple reasons.

```
public DamagePreventionReason Reasons { get; }
```

Property Value

[DamagePreventionReason](#)

RoundingSettings

Rounding policy resolved from [Config](#) once for this damage calculation.

```
public HealthRoundingSettings RoundingSettings { get; }
```

Property Value

[HealthRoundingSettings](#)

Target

Entity that is the target of this damage calculation.

```
public EntityCore Target { get; }
```

Property Value

EntityCore

TargetBarrier

Barrier container on the target, pre-resolved once in the constructor. `null` when the target has no [Barrier Container](#) component (e.g. non-health entities).

```
public IBarrierContainer TargetBarrier { get; }
```

Property Value

[IBarrierContainer](#)

TargetStats

Stat reader for the damage target, pre-resolved once in the constructor via the `ElectricDrill.AstraRpgFramework.EntityCore → ElectricDrill.AstraRpgFramework.Stats.IStatReader` implicit cast. Returns 0 for any stat not present in the target's stat set. `null` when [Target](#) is null.

```
public IStatReader TargetStats { get; }
```

Property Value

[IStatReader](#)

TerminationStepType

[DamageStep](#) that caused termination of the pipeline.

```
public Type TerminationStepType { get; }
```

Property Value

[Type](#)

Type

Configured damage type describing how the damage behaves (defenses, true, etc.).

```
public DamageTypeSO Type { get; }
```

Property Value

Methods

AddReason(DamagePreventionReason, Type, bool)

Adds a prevention reason to the accumulated flags and optionally marks the termination step.

```
public void AddReason(DamagePreventionReason reason, Type stepType, bool terminate = true)
```

Parameters

reason [DamagePreventionReason](#)

Reason to add.

stepType Type

Type of the step that added the reason (can be null for pre-phase).

terminate bool

If true and the termination step is not already set, records **stepType** as the termination cause.

Class DamageMitigationCalculator

Namespace: [ElectricDrill.AstraHealth.Damage.CalculationPipeline](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Pure, stateless helpers that compute damage after defensive and damage reduction functions are applied. Callers are responsible for validating their [DamageTypeSO](#) configuration (for example, the consistency warnings in [ApplyDefenseStep](#)).

```
public static class DamageMitigationCalculator
```

Inheritance

object ← DamageMitigationCalculator

Methods

ApplyDamageMitigation(long, double, DamageMitigationFnSO, RoundingMode)

Applies `damageMitigationFn` and rounds fractional results with `roundingMode`.

```
public static long ApplyDamageMitigation(long amount, double reducedDefensiveStatValue,
    DamageMitigationFnSO damageMitigationFn, RoundingMode roundingMode)
```

Parameters

`amount` long

The damage amount to reduce.

`reducedDefensiveStatValue` double

The defensive stat value after defense penetration was applied.

`damageMitigationFn` [DamageMitigationFnSO](#)

The damage mitigation function. May be `null`, in which case `amount` is returned unchanged.

`roundingMode` RoundingMode

Rounding mode applied by mitigation functions with fractional output.

Returns

long

The reduced damage amount.

CalculatePiercedDefense(long, long, DefensePenetrationFnSO, StatSO, bool)

Calculates the effective defensive stat value after the attacker's piercing has been applied through `defensePenetrationFn`.

```
public static double CalculatePiercedDefense(long piercingStatValue, long defensiveStatValue, DefensePenetrationFnSO defensePenetrationFn, StatSO defensiveStat, bool applyClamp = true)
```

Parameters

`piercingStatValue` long

The attacker's piercing stat value.

`defensiveStatValue` long

The defender's defensive stat value.

`defensePenetrationFn` [DefensePenetrationFnSO](#)

The penetration function. May be `null`, in which case `defensiveStatValue` is returned unchanged.

`defensiveStat` StatSO

The defensive ElectricDrill.AstraRpgFramework.Stats.StatSO definition. May be `null` when `defensePenetrationFn` is `null`.

`applyClamp` bool

Whether to apply stat clamping. Defaults to `true`.

Returns

double

The reduced defensive stat value.

CalculateReducedDmg(long, long, DefensePenetrationFnSO, long, StatSO, DamageMitigationFnSO, HealthRoundingSettings, bool)

Calculates the reduced damage amount using explicit rounding settings for defense penetration and damage mitigation.

```
public static long CalculateReducedDmg(long amount, long piercingStatValue,
DefensePenetrationFnSO defensePenetrationFn, long defensiveStatValue, StatSO defensiveStat,
DamageMitigationFnSO damageMitigationFn, HealthRoundingSettings roundingSettings, bool
applyClamp = true)
```

Parameters

amount long

The base damage amount.

piercingStatValue long

The attacker's piercing stat value.

defensePenetrationFn [DefensePenetrationFnSO](#)

Function used to reduce the defensive stat with the piercing value. May be **null**, in which case the defensive stat is passed through unchanged.

defensiveStatValue long

The defender's defensive stat value.

defensiveStat StatSO

The defensive ElectricDrill.AstraRpgFramework.Stats.StatSO definition. May be **null** when **defensePenetrationFn** is **null**.

damageMitigationFn [DamageMitigationFnSO](#)

Function used to reduce the damage based on the (possibly reduced) defensive stat. May be `null`, in which case `amount` is returned unchanged.

`roundingSettings` [HealthRoundingSettings](#)

Rounding policy used for fractional penetration and mitigation values.

`applyClamp` `bool`

Whether to apply stat clamping in defense penetration. Defaults to `true` for gameplay; pass `false` for analysis tools that want to visualize the unclamped formula.

Returns

`long`

The damage amount after defense and damage reduction have been applied.

CalculateReducedDmg(long, long, long, DamageTypeSO, HealthRoundingSettings, bool)

Convenience overload that reads reduction functions from `damageType` and uses explicit rounding settings.

```
public static long CalculateReducedDmg(long amount, long piercingStatValue, long defensiveStatValue, DamageTypeSO damageType, HealthRoundingSettings roundingSettings, bool applyClamp = true)
```

Parameters

`amount` `long`

The base damage amount.

`piercingStatValue` `long`

The attacker's piercing stat value.

`defensiveStatValue` `long`

The defender's defensive stat value.

`damageType` [DamageTypeSO](#)

The damage type asset that supplies the reduction functions and defensive stat.

`roundingSettings` [HealthRoundingSettings](#)

Rounding policy used for fractional penetration and mitigation values.

`applyClamp` bool

Whether to apply stat clamping in defense penetration. Defaults to `true` for gameplay.

Returns

long

The damage amount after defense and damage reduction have been applied.

Class DamageStep

Namespace: [ElectricDrill.AstraHealth.Damage.CalculationPipeline](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Base class for a single step in the damage calculation pipeline. A [DamageStep](#) performs a focused transformation on a [DamageInfo](#) instance (for example applying defenses, barriers or modifiers).

```
[Serializable]  
public abstract class DamageStep
```

Inheritance

object ← DamageStep

Derived

[ApplyBarrierStep](#), [ApplyCriticalMultiplierStep](#), [ApplyDamageCapStep](#), [ApplyDamageFloorStep](#),
[ApplyDefenseStep](#), [ApplyFlatDmgModifiersStep](#), [ApplyPercentageDmgModifiersStep](#)

Properties

DisplayName

Human-readable name shown in editors and logs for this step. Implementations should return a short descriptive label.

```
public abstract string DisplayName { get; }
```

Property Value

string

Methods

Process(DamageInfo)

Entry point executed by the pipeline runner. This method enforces common preconditions (skipping when already prevented or when the current amount is ≤ 0), invokes [ProcessStep\(DamageInfo\)](#), records

the before/after amounts for tracing and sets the [PipelineReducedToZero](#) reason when a step reduces a positive amount to zero or less.

```
public DamageInfo Process(DamageInfo data)
```

Parameters

data [DamageInfo](#)

The pipeline state being processed.

Returns

[DamageInfo](#)

The same **data** instance, potentially modified by the step.

ProcessStep(DamageInfo)

Implement this method in derived classes to perform the actual transformation of the pipeline state.

```
public abstract DamageInfo ProcessStep(DamageInfo data)
```

Parameters

data [DamageInfo](#)

Pipeline state to process. Implementations should mutate this instance to reflect changes.

Returns

[DamageInfo](#)

The modified **data** instance.

Remarks

Accessing external services from a step: Use pre-resolved properties on **data** for core framework dependencies (**data.TargetStats**, **data.TargetBarrier**, **data.PerformerStats**). For services provided by external packages, use **data.Target.TryGetComponent<IYourInterface>(out var svc)** — the same pattern

used by `ApplyDamageCapStep` and `ApplyDamageFloorStep`. This keeps [DamageInfo](#) lean while allowing full extensibility.

Namespace ElectricDrill.AstraHealth.DamageMitigationFunctions

Classes

[DamageMitigationFnSO](#)

Base type for damage mitigation functions. Implementations compute how an incoming damage amount is reduced using a defensive statistic value.

[FlatDamageMitigationFnSO](#)

[LogDamageMitigationFnSO](#)

[PercentageDamageMitigationFnSO](#)

Class DamageMitigationFnSO

Namespace: [ElectricDrill.AstraHealth.DamageMitigationFunctions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Base type for damage mitigation functions. Implementations compute how an incoming damage amount is reduced using a defensive statistic value.

```
public abstract class DamageMitigationFnSO : ReductionFnSO, ITaggable
```

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ← [ReductionFnSO](#) ← DamageMitigationFnSO

Implements

ITaggable

Derived

[FlatDamageMitigationFnSO](#), [LogDamageMitigationFnSO](#), [PercentageDamageMitigationFnSO](#)

Inherited Members

[ReductionFnSO.Tags](#)

Methods

CalculateMitigatedDamage(long, double, RoundingMode)

Reduces the specified **amount** of damage using the provided defensive statistic value and returns the resulting damage amount rounded with **roundingMode**.

```
public abstract long CalculateMitigatedDamage(long amount, double defensiveStatValue, RoundingMode roundingMode)
```

Parameters

amount long

The original incoming damage amount to be reduced.

defensiveStatValue double

The value of the defensive statistic used to reduce damage (semantics depend on the implementation: absolute value, percentage, etc.).

`roundingMode` `RoundingMode`

Rounding mode applied to fractional results.

Returns

`long`

The reduced damage amount as a non-negative long. Implementations should ensure the returned value is ≥ 0 and apply `roundingMode` to fractional results.

Class FlatDamageMitigationFnSO

Namespace: [ElectricDrill.AstraHealth.DamageMitigationFunctions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

```
public class FlatDamageMitigationFnSO : DamageMitigationFnSO, ITaggable
```

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ← [ReductionFnSO](#) ← [DamageMitigationFnSO](#) ← FlatDamageMitigationFnSO

Implements

ITaggable

Inherited Members

[ReductionFnSO.Tags](#)

Methods

CalculateMitigatedDamage(long, double, RoundingMode)

Subtracts `defensiveStatValue * _factor` from the incoming `amount`. The result is clamped to a minimum of 0 and rounded to the nearest whole number.

```
public override long CalculateMitigatedDamage(long amount, double defensiveStatValue, RoundingMode roundingMode)
```

Parameters

`amount` long

Incoming damage amount.

`defensiveStatValue` double

Value of the defensive statistic used to reduce damage. This value is multiplied by `ElectricDrill.AstraHealth.DamageMitigationFunctions.FlatDamageMitigationFnSO._factor` before being subtracted.

`roundingMode` RoundingMode

Rounding mode applied to the final fractional damage value.

Returns

long

The reduced damage as a non-negative long.

Class LogDamageMitigationFnSO

Namespace: [ElectricDrill.AstraHealth.DamageMitigationFunctions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

```
public class LogDamageMitigationFnSO : DamageMitigationFnSO, ITaggable
```

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ← [ReductionFnSO](#) ← [DamageMitigationFnSO](#) ←
LogDamageMitigationFnSO

Implements

ITaggable

Inherited Members

[ReductionFnSO.Tags](#)

Methods

CalculateMitigatedDamage(long, double, RoundingMode)

Reduces damage using a logarithmic formula that produces diminishing returns as the defensive stat increases.

```
public override long CalculateMitigatedDamage(long amount, double defensiveStatValue,  
RoundingMode roundingMode)
```

Parameters

amount long

Incoming damage amount.

defensiveStatValue double

Defensive statistic value used to compute the mitigation multiplier.

roundingMode RoundingMode

Rounding mode applied to the final fractional damage value.

Returns

long

The reduced damage as a non-negative long.

Remarks

Formula: Reduced Damage = Damage * (BaseValue / (BaseValue + Log(1 + DefensiveStat * ScaleFactor)))

If **defensiveStatValue** is zero or negative the original damage is returned. The final result is clamped to be non-negative and rounded to the nearest integer.

Class PercentageDamageMitigationFnSO

Namespace: [ElectricDrill.AstraHealth.DamageMitigationFunctions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

```
public class PercentageDamageMitigationFnSO : DamageMitigationFnSO, ITaggable
```

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ← [ReductionFnSO](#) ← [DamageMitigationFnSO](#) ← PercentageDamageMitigationFnSO

Implements

ITaggable

Inherited Members

[ReductionFnSO.Tags](#)

Methods

CalculateMitigatedDamage(long, double, RoundingMode)

Reduces damage by a percentage determined by `defensiveStatValue`. Example: `defensiveStatValue == 25` -> damage reduced by 25%.

```
public override long CalculateMitigatedDamage(long amount, double defensiveStatValue, RoundingMode roundingMode)
```

Parameters

`amount` long

Incoming damage amount.

`defensiveStatValue` double

Percentage (0..100+). Treated as a percent reduction of the incoming damage.

`roundingMode` RoundingMode

Rounding mode applied to the final fractional damage value.

Returns

long

The reduced damage as a non-negative long.

Remarks

The computation is: $\text{reducedAmount} = \text{amount} - \text{amount} * \text{defensiveStatValue} / 100.0$ The result is clamped to a minimum of 0 and rounded to the nearest integer.

Namespace ElectricDrill.AstraHealth.DefensePenetrationFunctions

Classes

[DefensePenetrationFnSO](#)

Base type for defense penetration functions. Implementations compute a reduced defense value based on a piercing stat and the pierced defense stat.

[FlatDefensePenetrationFnSO](#)

Reduces defense by subtracting a scaled amount of the piercing stat from the pierced defense. The result is clamped to the stat's min/max bounds. Create instances via Assets -> Create -> Astra Health / Def Penetration Functions / Flat Def Penetration.

[LogDefensePenetrationFnSO](#)

Applies a logarithmic divisive reduction to defense to provide diminishing returns as piercing increases. Create instances via Assets -> Create -> Astra Health / Def Penetration Functions / Log Def Penetration.

[PercentageDefensePenetrationFnSO](#)

Reduces defense by subtracting a percentage of the pierced defense equal to the piercing stat percentage. Example: piercingStatValue = 20 -> reduces defense by 20%. Create instances via Assets -> Create -> Astra Health / Def Mitigation Functions / Log Def Mitigation.

Class DefensePenetrationFnSO

Namespace: [ElectricDrill.AstraHealth.DefensePenetrationFunctions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Base type for defense penetration functions. Implementations compute a reduced defense value based on a piercing stat and the pierced defense stat.

```
public abstract class DefensePenetrationFnSO : ReductionFnSO, ITaggable
```

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ← [ReductionFnSO](#) ← DefensePenetrationFnSO

Implements

ITaggable

Derived

[FlatDefensePenetrationFnSO](#), [LogDefensePenetrationFnSO](#), [PercentageDefensePenetrationFnSO](#)

Inherited Members

[ReductionFnSO.Tags](#)

Methods

CalculatePiercedDefense(long, long, StatSO, bool)

Compute the reduced defense value after applying a piercing stat.

```
public abstract double CalculatePiercedDefense(long piercingStatValue, long  
defensiveStatValue, StatSO defensiveStat, bool applyClamp = true)
```

Parameters

piercingStatValue long

The attacker's piercing stat value used to reduce defense.

defensiveStatValue long

The defender's original defense stat value to be reduced.

defensiveStat StatSO

The defensive stat object used to clamp the result within its min/max bounds.

applyClamp bool

Whether to apply stat clamping to the result. Default true for normal gameplay; false for analysis/graphs.

Returns

double

The reduced defense value (clamped if applyClamp is true).

Class FlatDefensePenetrationFnSO

Namespace: [ElectricDrill.AstraHealth.DefensePenetrationFunctions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Reduces defense by subtracting a scaled amount of the piercing stat from the pierced defense. The result is clamped to the stat's min/max bounds. Create instances via Assets -> Create -> Astra Health / Def Penetration Functions / Flat Def Penetration.

```
public class FlatDefensePenetrationFnSO : DefensePenetrationFnSO, ITaggable
```

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ← [ReductionFnSO](#) ← [DefensePenetrationFnSO](#) ← FlatDefensePenetrationFnSO

Implements

ITaggable

Inherited Members

[ReductionFnSO.Tags](#)

Methods

CalculatePiercedDefense(long, long, StatSO, bool)

Subtracts (piercingStatValue * factor) from the pierced defense and optionally clamps the result to the stat's bounds.

```
public override double CalculatePiercedDefense(long piercingStatValue, long defensiveStatValue, StatSO defensiveStat, bool applyClamp = true)
```

Parameters

piercingStatValue long

The attacker's piercing stat value used to reduce defense.

defensiveStatValue long

The defender's original defense stat value to be reduced.

defensiveStat StatSO

The defensive stat object used to clamp the result.

applyClamp bool

Whether to apply stat clamping to the result.

Returns

double

The reduced defense value (clamped to stat's min/max bounds if applyClamp is true).

Class LogDefensePenetrationFnSO

Namespace: [ElectricDrill.AstraHealth.DefensePenetrationFunctions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Applies a logarithmic divisive reduction to defense to provide diminishing returns as piercing increases.
Create instances via Assets -> Create -> Astra Health / Def Penetration Functions / Log Def Penetration.

```
public class LogDefensePenetrationFnSO : DefensePenetrationFnSO, ITaggable
```

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ← [ReductionFnSO](#) ← [DefensePenetrationFnSO](#) ←
LogDefensePenetrationFnSO

Implements

ITaggable

Inherited Members

[ReductionFnSO.Tags](#)

Methods

CalculatePiercedDefense(long, long, StatSO, bool)

Reduces defense using a logarithmic divisive formula that provides diminishing returns. Formula:
Reduced Defense = Defense * (BaseValue / (BaseValue + Log(1 + PiercingStat * ScaleFactor)))

```
public override double CalculatePiercedDefense(long piercingStatValue, long  
defensiveStatValue, StatSO defensiveStat, bool applyClamp = true)
```

Parameters

piercingStatValue long

The attacker's piercing stat value.

defensiveStatValue long

The defender's original defense stat value.

defensiveStat StatSO

The defensive stat object used to clamp the result.

applyClamp bool

Whether to apply stat clamping to the result.

Returns

double

The reduced defense value (clamped to stat's min/max bounds if applyClamp is true)

Class PercentageDefensePenetrationFnSO

Namespace: [ElectricDrill.AstraHealth.DefensePenetrationFunctions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Reduces defense by subtracting a percentage of the pierced defense equal to the piercing stat percentage. Example: piercingStatValue = 20 -> reduces defense by 20%. Create instances via Assets -> Create -> Astra Health / Def Mitigation Functions / Log Def Mitigation.

```
public class PercentageDefensePenetrationFnSO : DefensePenetrationFnSO, ITaggable
```

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ← [ReductionFnSO](#) ← [DefensePenetrationFnSO](#) ← PercentageDefensePenetrationFnSO

Implements

ITaggable

Inherited Members

[ReductionFnSO.Tags](#)

Methods

CalculatePiercedDefense(long, long, StatSO, bool)

Apply percentage-based penetration to the pierced defense and optionally clamp the result to the stat's bounds.

```
public override double CalculatePiercedDefense(long piercingStatValue, long defensiveStatValue, StatSO defensiveStat, bool applyClamp = true)
```

Parameters

piercingStatValue long

Percentage to reduce (e.g. 25 means 25%).

defensiveStatValue long

Original defense stat.

defensiveStat StatSO

The defensive stat object used to clamp the result.

applyClamp bool

Whether to apply stat clamping to the result.

Returns

double

The reduced defense value (clamped to stat's min/max bounds if applyClamp is true).

Namespace ElectricDrill.AstraHealth.Events

Classes

[DamageResolutionGameEvent](#)

Event raised to notify the resolution of a damage attempt (applied or prevented). Payload: [DamageResolutionContext](#).

[DamageResolutionGameEventListener](#)

Event raised to notify the resolution of a damage attempt (applied or prevented). Payload: [DamageResolutionContext](#).

[EntityDiedGameEvent](#)

Event raised when an entity dies. Payload: [EntityDiedContext](#).

[EntityDiedGameEventListener](#)

Event raised when an entity dies. Payload: [EntityDiedContext](#).

[EntityHealedGameEvent](#)

Event raised when an entity got healed. Payload: [ReceivedHealContext](#).

[EntityHealedGameEventListener](#)

Event raised when an entity got healed. Payload: [ReceivedHealContext](#).

[EntityHealthChangedGameEvent](#)

Event raised when an entity's health changes (gained or lost). Payload: [EntityHealthChangedContext](#).

[EntityHealthChangedGameEventListener](#)

Event raised when an entity's health changes (gained or lost). Payload: [EntityHealthChangedContext](#).

[EntityMaxHealthChangedGameEvent](#)

Event raised when an entity's maximum health changes. Payload: [EntityMaxHealthChangedContext](#).

[EntityMaxHealthChangedGameEventListener](#)

Event raised when an entity's maximum health changes. Payload: [EntityMaxHealthChangedContext](#).

[EntityResurrectedGameEvent](#)

Event raised when an entity is resurrected. Payload: [ResurrectionContext](#).

[EntityResurrectedGameEventListener](#)

Event raised when an entity is resurrected. Payload: [ResurrectionContext](#).

[HealthRatioChangedGameEvent](#)

Event raised when an entity's HP/MaxHP ratio changes (fired on both HP changes and MaxHP changes). Payload: [HealthRatioChangedContext](#).

[HealthRatioChangedGameEventListener](#)

[PreDamageGameEvent](#)

Event raised before damage is processed. Payload: [PreDamageContext](#).

[PreDamageGameEventListener](#)

Event raised before damage is processed. Payload: [PreDamageContext](#).

[PreHealGameEvent](#)

The entity is about to be healed. Payload: [PreHealContext](#).

[PreHealGameEventListener](#)

The entity is about to be healed. Payload: [PreHealContext](#).

Class DamageResolutionGameEvent

Namespace: [ElectricDrill.AstraHealth.Events](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Event raised to notify the resolution of a damage attempt (applied or prevented). Payload: [DamageResolutionContext](#).

```
[CreateAssetMenu(fileName = "DamageResolution Game Event", menuName = "Astra Health/Events/Generated (Damage)/DamageResolution")]  
public class DamageResolutionGameEvent : GameEventGeneric1<DamageResolutionContext>, IRaisable<DamageResolutionContext>
```

Inheritance

```
object < Object < ScriptableObject <   
GameEventBase<GameEventListenerGeneric1<DamageResolutionContext>, Action<DamageResolutionContext>>> <   
GameEventGeneric1<DamageResolutionContext> < DamageResolutionGameEvent
```

Implements

```
IRaisable<DamageResolutionContext>
```

Inherited Members

```
GameEventGeneric1<DamageResolutionContext>.OnEventRaised ,  
GameEventGeneric1<DamageResolutionContext>.Raise(DamageResolutionContext) ,  
GameEventGeneric1<DamageResolutionContext>.RegisterListener(GameEventListenerGeneric1<DamageResolutionContext>) ,  
GameEventGeneric1<DamageResolutionContext>.UnregisterListener(GameEventListenerGeneric1<DamageResolutionContext>) ,  
GameEventBase<GameEventListenerGeneric1<DamageResolutionContext> ,  
Action<DamageResolutionContext>>.RegisterMonoListener(GameEventListenerGeneric1<DamageResolutionContext>) ,  
GameEventBase<GameEventListenerGeneric1<DamageResolutionContext> ,  
Action<DamageResolutionContext>>.UnregisterMonoListener(GameEventListenerGeneric1<DamageResolutionContext>) ,  
GameEventBase<GameEventListenerGeneric1<DamageResolutionContext> ,  
Action<DamageResolutionContext>>.RegisterCodeListener(Action<DamageResolutionContext>) ,
```



```
GameEventBase<GameEventListenerGeneric1<DamageResolutionContext>,  
Action<DamageResolutionContext>>.UnregisterCodeListener(Action<DamageResolutionContext>),  
GameEventBase<GameEventListenerGeneric1<DamageResolutionContext>,  
Action<DamageResolutionContext>>.Dispatch<TInvoker>(TInvoker)
```

Class DamageResolutionGameEventListener

Namespace: [ElectricDrill.AstraHealth.Events](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Event raised to notify the resolution of a damage attempt (applied or prevented). Payload: [DamageResolutionContext](#).

```
public class DamageResolutionGameEventListener :  
    GameEventListenerGeneric1<DamageResolutionContext>
```

Inheritance

object ← [Object](#) ← [Component](#) ← [Behaviour](#) ← [MonoBehaviour](#) ←

GameEventListenerGeneric1<[DamageResolutionContext](#)> ← DamageResolutionGameEventListener

Inherited Members

GameEventListenerGeneric1<DamageResolutionContext>._event ,
GameEventListenerGeneric1<DamageResolutionContext>._response ,
GameEventListenerGeneric1<DamageResolutionContext>._ownerAwareGameActions ,
GameEventListenerGeneric1<DamageResolutionContext>.OnEventRaised(DamageResolutionContext)

Class EntityDiedGameEvent

Namespace: [ElectricDrill.AstraHealth.Events](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Event raised when an entity dies. Payload: [EntityDiedContext](#).

```
[CreateAssetMenu(fileName = "EntityDied Game Event", menuName = "Astra Health/Events/Generated (Health)/EntityDied")]
public class EntityDiedGameEvent : GameEventGeneric1<EntityDiedContext>,
IRaisable<EntityDiedContext>
```

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ←

GameEventBase<GameEventListenerGeneric1<[EntityDiedContext](#)>, Action<[EntityDiedContext](#)>> ←

GameEventGeneric1<[EntityDiedContext](#)> ← EntityDiedGameEvent

Implements

IRaisable<[EntityDiedContext](#)>

Inherited Members

GameEventGeneric1<EntityDiedContext>.OnEventRaised ,

GameEventGeneric1<EntityDiedContext>.Raise(EntityDiedContext) ,

GameEventGeneric1<EntityDiedContext>.RegisterListener(GameEventListenerGeneric1<EntityDiedContext>),

GameEventGeneric1<EntityDiedContext>.UnregisterListener(GameEventListenerGeneric1<EntityDiedContext>),

GameEventBase<GameEventListenerGeneric1<EntityDiedContext> ,

Action<EntityDiedContext>>.RegisterMonoListener(GameEventListenerGeneric1<EntityDiedContext>),

GameEventBase<GameEventListenerGeneric1<EntityDiedContext> ,

Action<EntityDiedContext>>.UnregisterMonoListener(GameEventListenerGeneric1<EntityDiedContext>)

,

GameEventBase<GameEventListenerGeneric1<EntityDiedContext> ,

Action<EntityDiedContext>>.RegisterCodeListener(Action<EntityDiedContext>),

GameEventBase<GameEventListenerGeneric1<EntityDiedContext> ,

Action<EntityDiedContext>>.UnregisterCodeListener(Action<EntityDiedContext>),

GameEventBase<GameEventListenerGeneric1<EntityDiedContext> ,

Action<EntityDiedContext>>.Dispatch<TInvoker>(TInvoker)

Class EntityDiedGameEventListener

Namespace: [ElectricDrill.AstraHealth.Events](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Event raised when an entity dies. Payload: [EntityDiedContext](#).

```
public class EntityDiedGameEventListener : GameEventListenerGeneric1<EntityDiedContext>
```

Inheritance

object ← [Object](#) ← [Component](#) ← [Behaviour](#) ← [MonoBehaviour](#) ←

GameEventListenerGeneric1<[EntityDiedContext](#)> ← EntityDiedGameEventListener

Inherited Members

GameEventListenerGeneric1<EntityDiedContext>._event ,

GameEventListenerGeneric1<EntityDiedContext>._response ,

GameEventListenerGeneric1<EntityDiedContext>._ownerAwareGameActions ,

GameEventListenerGeneric1<EntityDiedContext>.OnEventRaised(EntityDiedContext)

Class EntityHealedGameEvent

Namespace: [ElectricDrill.AstraHealth.Events](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Event raised when an entity got healed. Payload: [ReceivedHealContext](#).

```
[CreateAssetMenu(fileName = "EntityHealed Game Event", menuName = "Astra Health/Events/Generated (Health)/EntityHealed")]  
public class EntityHealedGameEvent : GameEventGeneric1<ReceivedHealContext>, IRaisable<ReceivedHealContext>
```

Inheritance

```
object ← Object ← ScriptableObject ←  
GameEventBase<GameEventListenerGeneric1<ReceivedHealContext>, Action<ReceivedHealContext>> ←  
GameEventGeneric1<ReceivedHealContext> ← EntityHealedGameEvent
```

Implements

```
IRaisable<ReceivedHealContext>
```

Inherited Members

```
GameEventGeneric1<ReceivedHealContext>.OnEventRaised ,  
GameEventGeneric1<ReceivedHealContext>.Raise(ReceivedHealContext) ,  
GameEventGeneric1<ReceivedHealContext>.RegisterListener(GameEventListenerGeneric1<ReceivedHealContext>) ,  
GameEventGeneric1<ReceivedHealContext>.UnregisterListener(GameEventListenerGeneric1<ReceivedHealContext>) ,  
GameEventBase<GameEventListenerGeneric1<ReceivedHealContext>, Action<ReceivedHealContext>>.RegisterMonoListener(GameEventListenerGeneric1<ReceivedHealContext>) ,  
GameEventBase<GameEventListenerGeneric1<ReceivedHealContext>, Action<ReceivedHealContext>>.UnregisterMonoListener(GameEventListenerGeneric1<ReceivedHealContext>) ,  
GameEventBase<GameEventListenerGeneric1<ReceivedHealContext>, Action<ReceivedHealContext>>.RegisterCodeListener(Action<ReceivedHealContext>) ,  
GameEventBase<GameEventListenerGeneric1<ReceivedHealContext>, Action<ReceivedHealContext>>.UnregisterCodeListener(Action<ReceivedHealContext>) ,  
GameEventBase<GameEventListenerGeneric1<ReceivedHealContext>, Action<ReceivedHealContext>>.Dispatch<TInvoker>(TInvoker)
```


Class EntityHealedGameEventListener

Namespace: [ElectricDrill.AstraHealth.Events](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Event raised when an entity got healed. Payload: [ReceivedHealContext](#).

```
public class EntityHealedGameEventListener : GameEventListenerGeneric1<ReceivedHealContext>
```

Inheritance

object ← [Object](#) ← [Component](#) ← [Behaviour](#) ← [MonoBehaviour](#) ←

GameEventListenerGeneric1<[ReceivedHealContext](#)> ← EntityHealedGameEventListener

Inherited Members

GameEventListenerGeneric1<ReceivedHealContext>._event ,

GameEventListenerGeneric1<ReceivedHealContext>._response ,

GameEventListenerGeneric1<ReceivedHealContext>._ownerAwareGameActions ,

GameEventListenerGeneric1<ReceivedHealContext>.OnEventRaised(ReceivedHealContext)

Class EntityHealthChangedGameEvent

Namespace: [ElectricDrill.AstraHealth.Events](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Event raised when an entity's health changes (gained or lost). Payload: [EntityHealthChangedContext](#).

```
[CreateAssetMenu(fileName = "EntityHealthChanged Game Event", menuName = "Astra Health/Events/Generated (Health)/EntityHealthChanged")]
public class EntityHealthChangedGameEvent : GameEventGeneric1<EntityHealthChangedContext>,
IRaisable<EntityHealthChangedContext>
```

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ←

GameEventBase<GameEventListenerGeneric1<[EntityHealthChangedContext](#)>, Action<[EntityHealthChangedContext](#)>> ←

GameEventGeneric1<[EntityHealthChangedContext](#)> ← EntityHealthChangedGameEvent

Implements

IRaisable<[EntityHealthChangedContext](#)>

Inherited Members

GameEventGeneric1<EntityHealthChangedContext>.OnEventRaised ,
GameEventGeneric1<EntityHealthChangedContext>.Raise(EntityHealthChangedContext) ,
GameEventGeneric1<EntityHealthChangedContext>.RegisterListener(GameEventListenerGeneric1<EntityHealthChangedContext>) ,
GameEventGeneric1<EntityHealthChangedContext>.UnregisterListener(GameEventListenerGeneric1<EntityHealthChangedContext>) ,
GameEventBase<GameEventListenerGeneric1<EntityHealthChangedContext>, Action<EntityHealthChangedContext>>.RegisterMonoListener(GameEventListenerGeneric1<EntityHealthChangedContext>) ,
GameEventBase<GameEventListenerGeneric1<EntityHealthChangedContext>, Action<EntityHealthChangedContext>>.UnregisterMonoListener(GameEventListenerGeneric1<EntityHealthChangedContext>) ,
GameEventBase<GameEventListenerGeneric1<EntityHealthChangedContext>, Action<EntityHealthChangedContext>>.RegisterCodeListener(Action<EntityHealthChangedContext>) ,


```
GameEventBase<GameEventListenerGeneric1<EntityHealthChangedContext>,  
Action<EntityHealthChangedContext>>.UnregisterCodeListener(Action<EntityHealthChangedContext>)  
,  
GameEventBase<GameEventListenerGeneric1<EntityHealthChangedContext>,  
Action<EntityHealthChangedContext>>.Dispatch<TInvoker>(TInvoker)
```

Class EntityHealthChangedGameEventListener

Namespace: [ElectricDrill.AstraHealth.Events](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Event raised when an entity's health changes (gained or lost). Payload: [EntityHealthChangedContext](#).

```
public class EntityHealthChangedGameEventListener :  
    GameEventListenerGeneric1<EntityHealthChangedContext>
```

Inheritance

object ← [Object](#) ← [Component](#) ← [Behaviour](#) ← [MonoBehaviour](#) ←

GameEventListenerGeneric1<[EntityHealthChangedContext](#)> ← EntityHealthChangedGameEventListener

Inherited Members

GameEventListenerGeneric1<EntityHealthChangedContext>._event ,
GameEventListenerGeneric1<EntityHealthChangedContext>._response ,
GameEventListenerGeneric1<EntityHealthChangedContext>._ownerAwareGameActions ,
GameEventListenerGeneric1<EntityHealthChangedContext>.OnEventRaised(EntityHealthChangedContext)

Class EntityMaxHealthChangedGameEvent

Namespace: [ElectricDrill.AstraHealth.Events](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Event raised when an entity's maximum health changes. Payload: [EntityMaxHealthChangedContext](#).

```
[CreateAssetMenu(fileName = "EntityMaxHealthChanged Game Event", menuName = "Astra Health/Events/Generated (Health)/EntityMaxHealthChanged")]  
public class EntityMaxHealthChangedGameEvent :  
    GameEventGeneric1<EntityMaxHealthChangedContext>, IRaisable<EntityMaxHealthChangedContext>
```

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ←

GameEventBase<GameEventListenerGeneric1<[EntityMaxHealthChangedContext](#)>, Action<[EntityMaxHealthChangedContext](#)>> ←

GameEventGeneric1<[EntityMaxHealthChangedContext](#)> ← EntityMaxHealthChangedGameEvent

Implements

IRaisable<[EntityMaxHealthChangedContext](#)>

Inherited Members

GameEventGeneric1<EntityMaxHealthChangedContext>.OnEventRaised ,
GameEventGeneric1<EntityMaxHealthChangedContext>.Raise(EntityMaxHealthChangedContext) ,
GameEventGeneric1<EntityMaxHealthChangedContext>.RegisterListener(GameEventListenerGeneric1<EntityMaxHealthChangedContext>) ,
GameEventGeneric1<EntityMaxHealthChangedContext>.UnregisterListener(GameEventListenerGeneric1<EntityMaxHealthChangedContext>) ,
GameEventBase<GameEventListenerGeneric1<EntityMaxHealthChangedContext>, Action<EntityMaxHealthChangedContext>>.RegisterMonoListener(GameEventListenerGeneric1<EntityMaxHealthChangedContext>) ,
GameEventBase<GameEventListenerGeneric1<EntityMaxHealthChangedContext>, Action<EntityMaxHealthChangedContext>>.UnregisterMonoListener(GameEventListenerGeneric1<EntityMaxHealthChangedContext>) ,
GameEventBase<GameEventListenerGeneric1<EntityMaxHealthChangedContext>, Action<EntityMaxHealthChangedContext>>.RegisterCodeListener(Action<EntityMaxHealthChangedContext>) ,

```
GameEventBase<GameEventListenerGeneric1<EntityMaxHealthChangedContext>,  
Action<EntityMaxHealthChangedContext>>.UnregisterCodeListener(Action<EntityMaxHealthChangedC  
ontext>),  
GameEventBase<GameEventListenerGeneric1<EntityMaxHealthChangedContext>,  
Action<EntityMaxHealthChangedContext>>.Dispatch<TInvoker>(TInvoker)
```

Class

EntityMaxHealthChangedGameEventListener

Namespace: [ElectricDrill.AstraHealth.Events](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Event raised when an entity's maximum health changes. Payload: [EntityMaxHealthChangedContext](#).

```
public class EntityMaxHealthChangedGameEventListener :  
    GameEventListenerGeneric1<EntityMaxHealthChangedContext>
```

Inheritance

object ← [Object](#) ← [Component](#) ← [Behaviour](#) ← [MonoBehaviour](#) ←
GameEventListenerGeneric1<[EntityMaxHealthChangedContext](#)> ←
EntityMaxHealthChangedGameEventListener

Inherited Members

GameEventListenerGeneric1<EntityMaxHealthChangedContext>._event ,
GameEventListenerGeneric1<EntityMaxHealthChangedContext>._response ,
GameEventListenerGeneric1<EntityMaxHealthChangedContext>._ownerAwareGameActions ,
GameEventListenerGeneric1<EntityMaxHealthChangedContext>.OnEventRaised(EntityMaxHealthChange
dContext)

Class EntityResurrectedGameEvent

Namespace: [ElectricDrill.AstraHealth.Events](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Event raised when an entity is resurrected. Payload: [ResurrectionContext](#).

```
[CreateAssetMenu(fileName = "EntityResurrected Game Event", menuName = "Astra Health/Events/Generated (Health)/EntityResurrected")]  
public class EntityResurrectedGameEvent : GameEventGeneric1<ResurrectionContext>, IRaisable<ResurrectionContext>
```

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ←

GameEventBase<GameEventListenerGeneric1<[ResurrectionContext](#)>, Action<[ResurrectionContext](#)>> ←

GameEventGeneric1<[ResurrectionContext](#)> ← EntityResurrectedGameEvent

Implements

IRaisable<[ResurrectionContext](#)>

Inherited Members

GameEventGeneric1<ResurrectionContext>.OnEventRaised ,

GameEventGeneric1<ResurrectionContext>.Raise(ResurrectionContext) ,

GameEventGeneric1<ResurrectionContext>.RegisterListener(GameEventListenerGeneric1<ResurrectionContext>),

GameEventGeneric1<ResurrectionContext>.UnregisterListener(GameEventListenerGeneric1<ResurrectionContext>),

GameEventBase<GameEventListenerGeneric1<ResurrectionContext> ,

Action<ResurrectionContext>>.RegisterMonoListener(GameEventListenerGeneric1<ResurrectionContext>),

GameEventBase<GameEventListenerGeneric1<ResurrectionContext> ,

Action<ResurrectionContext>>.UnregisterMonoListener(GameEventListenerGeneric1<ResurrectionContext>),

GameEventBase<GameEventListenerGeneric1<ResurrectionContext> ,

Action<ResurrectionContext>>.RegisterCodeListener(Action<ResurrectionContext>),

GameEventBase<GameEventListenerGeneric1<ResurrectionContext> ,

Action<ResurrectionContext>>.UnregisterCodeListener(Action<ResurrectionContext>),

GameEventBase<GameEventListenerGeneric1<ResurrectionContext> ,

Action<ResurrectionContext>>.Dispatch<TInvoker>(TInvoker)

Class EntityResurrectedGameEventListener

Namespace: [ElectricDrill.AstraHealth.Events](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Event raised when an entity is resurrected. Payload: [ResurrectionContext](#).

```
public class EntityResurrectedGameEventListener :  
    GameEventListenerGeneric1<ResurrectionContext>
```

Inheritance

object ← [Object](#) ← [Component](#) ← [Behaviour](#) ← [MonoBehaviour](#) ←

GameEventListenerGeneric1<[ResurrectionContext](#)> ← EntityResurrectedGameEventListener

Inherited Members

GameEventListenerGeneric1<ResurrectionContext>._event ,

GameEventListenerGeneric1<ResurrectionContext>._response ,

GameEventListenerGeneric1<ResurrectionContext>._ownerAwareGameActions ,

GameEventListenerGeneric1<ResurrectionContext>.OnEventRaised(ResurrectionContext)

Class HealthRatioChangedGameEvent

Namespace: [ElectricDrill.AstraHealth.Events](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Event raised when an entity's HP/MaxHP ratio changes (fired on both HP changes and MaxHP changes).

Payload: [HealthRatioChangedContext](#).

```
[CreateAssetMenu(fileName = "HealthRatioChanged Game Event", menuName = "Astra Health/Events/Generated (Health)/HealthRatioChanged")]  
public class HealthRatioChangedGameEvent : GameEventGeneric1<HealthRatioChangedContext>, IRaisable<HealthRatioChangedContext>
```

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ←

GameEventBase<GameEventListenerGeneric1<[HealthRatioChangedContext](#)>, Action<[HealthRatioChangedContext](#)>> ←

GameEventGeneric1<[HealthRatioChangedContext](#)> ← HealthRatioChangedGameEvent

Implements

IRaisable<[HealthRatioChangedContext](#)>

Inherited Members

GameEventGeneric1<HealthRatioChangedContext>.OnEventRaised ,

GameEventGeneric1<HealthRatioChangedContext>.Raise(HealthRatioChangedContext) ,

GameEventGeneric1<HealthRatioChangedContext>.RegisterListener(GameEventListenerGeneric1<HealthRatioChangedContext>) ,

GameEventGeneric1<HealthRatioChangedContext>.UnregisterListener(GameEventListenerGeneric1<HealthRatioChangedContext>) ,

GameEventBase<GameEventListenerGeneric1<HealthRatioChangedContext>,

Action<HealthRatioChangedContext>>.RegisterMonoListener(GameEventListenerGeneric1<HealthRatioChangedContext>) ,

GameEventBase<GameEventListenerGeneric1<HealthRatioChangedContext>,

Action<HealthRatioChangedContext>>.UnregisterMonoListener(GameEventListenerGeneric1<HealthRatioChangedContext>) ,

GameEventBase<GameEventListenerGeneric1<HealthRatioChangedContext>,

Action<HealthRatioChangedContext>>.RegisterCodeListener(Action<HealthRatioChangedContext>) ,


```
GameEventBase<GameEventListenerGeneric1<HealthRatioChangedContext>,  
Action<HealthRatioChangedContext>>.UnregisterCodeListener(Action<HealthRatioChangedContext>),  
GameEventBase<GameEventListenerGeneric1<HealthRatioChangedContext>,  
Action<HealthRatioChangedContext>>.Dispatch<TInvoker>(TInvoker)
```

Class HealthRatioChangedGameEventListener

Namespace: [ElectricDrill.AstraHealth.Events](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

```
public class HealthRatioChangedGameEventListener :  
    GameEventListenerGeneric1<HealthRatioChangedContext>
```

Inheritance

object ← [Object](#) ← [Component](#) ← [Behaviour](#) ← [MonoBehaviour](#) ←

GameEventListenerGeneric1<[HealthRatioChangedContext](#)> ← HealthRatioChangedGameEventListener

Inherited Members

GameEventListenerGeneric1<HealthRatioChangedContext>._event ,

GameEventListenerGeneric1<HealthRatioChangedContext>._response ,

GameEventListenerGeneric1<HealthRatioChangedContext>._ownerAwareGameActions ,

GameEventListenerGeneric1<HealthRatioChangedContext>.OnEventRaised(HealthRatioChangedContext)

Class PreDamageGameEvent

Namespace: [ElectricDrill.AstraHealth.Events](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Event raised before damage is processed. Payload: [PreDamageContext](#).

```
[CreateAssetMenu(fileName = "PreDamage Game Event", menuName = "Astra Health/Events/Generated (Damage)/PreDamage")]  
public class PreDamageGameEvent : GameEventGeneric1<PreDamageContext>, IRaisable<PreDamageContext>
```

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ←

GameEventBase<GameEventListenerGeneric1<[PreDamageContext](#)>, Action<[PreDamageContext](#)>> ←

GameEventGeneric1<[PreDamageContext](#)> ← PreDamageGameEvent

Implements

IRaisable<[PreDamageContext](#)>

Inherited Members

GameEventGeneric1<PreDamageContext>.OnEventRaised ,

GameEventGeneric1<PreDamageContext>.Raise(PreDamageContext) ,

GameEventGeneric1<PreDamageContext>.RegisterListener(GameEventListenerGeneric1<PreDamageContext>) ,

GameEventGeneric1<PreDamageContext>.UnregisterListener(GameEventListenerGeneric1<PreDamageContext>) ,

GameEventBase<GameEventListenerGeneric1<PreDamageContext>,

Action<PreDamageContext>>.RegisterMonoListener(GameEventListenerGeneric1<PreDamageContext>)

,

GameEventBase<GameEventListenerGeneric1<PreDamageContext>,

Action<PreDamageContext>>.UnregisterMonoListener(GameEventListenerGeneric1<PreDamageContext>)

,

GameEventBase<GameEventListenerGeneric1<PreDamageContext>,

Action<PreDamageContext>>.RegisterCodeListener(Action<PreDamageContext>) ,

GameEventBase<GameEventListenerGeneric1<PreDamageContext>,

Action<PreDamageContext>>.UnregisterCodeListener(Action<PreDamageContext>) ,

GameEventBase<GameEventListenerGeneric1<PreDamageContext>,

Action<PreDamageContext>>.Dispatch<TInvoker>(TInvoker)

Class PreDamageGameEventListener

Namespace: [ElectricDrill.AstraHealth.Events](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Event raised before damage is processed. Payload: [PreDamageContext](#).

```
public class PreDamageGameEventListener : GameEventListenerGeneric1<PreDamageContext>
```

Inheritance

object ← [Object](#) ← [Component](#) ← [Behaviour](#) ← [MonoBehaviour](#) ←

GameEventListenerGeneric1<[PreDamageContext](#)> ← PreDamageGameEventListener

Inherited Members

GameEventListenerGeneric1<PreDamageContext>._event ,

GameEventListenerGeneric1<PreDamageContext>._response ,

GameEventListenerGeneric1<PreDamageContext>._ownerAwareGameActions ,

GameEventListenerGeneric1<PreDamageContext>.OnEventRaised(PreDamageContext)

Class PreHealGameEvent

Namespace: [ElectricDrill.AstraHealth.Events](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

The entity is about to be healed. Payload: [PreHealContext](#).

```
[CreateAssetMenu(fileName = "PreHeal Game Event", menuName = "Astra Health/Events/Generated (Health)/PreHeal")]
public class PreHealGameEvent : GameEventGeneric1<PreHealContext>, IRaisable<PreHealContext>
```

Inheritance

```
object ← Object ← ScriptableObject ←
GameEventBase<GameEventListenerGeneric1<PreHealContext>, Action<PreHealContext>> ←
GameEventGeneric1<PreHealContext> ← PreHealGameEvent
```

Implements

```
IRaisable<PreHealContext>
```

Inherited Members

```
GameEventGeneric1<PreHealContext>.OnEventRaised ,
GameEventGeneric1<PreHealContext>.Raise(PreHealContext) ,
GameEventGeneric1<PreHealContext>.RegisterListener(GameEventListenerGeneric1<PreHealContext>) ,
GameEventGeneric1<PreHealContext>.UnregisterListener(GameEventListenerGeneric1<PreHealContext>
) ,
GameEventBase<GameEventListenerGeneric1<PreHealContext>,
Action<PreHealContext>>.RegisterMonoListener(GameEventListenerGeneric1<PreHealContext>) ,
GameEventBase<GameEventListenerGeneric1<PreHealContext>,
Action<PreHealContext>>.UnregisterMonoListener(GameEventListenerGeneric1<PreHealContext>) ,
GameEventBase<GameEventListenerGeneric1<PreHealContext>,
Action<PreHealContext>>.RegisterCodeListener(Action<PreHealContext>) ,
GameEventBase<GameEventListenerGeneric1<PreHealContext>,
Action<PreHealContext>>.UnregisterCodeListener(Action<PreHealContext>) ,
GameEventBase<GameEventListenerGeneric1<PreHealContext>,
Action<PreHealContext>>.Dispatch<TInvoker>(TInvoker)
```

Class PreHealGameEventListener

Namespace: [ElectricDrill.AstraHealth.Events](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

The entity is about to be healed. Payload: [PreHealContext](#).

```
public class PreHealGameEventListener : GameEventListenerGeneric1<PreHealContext>
```

Inheritance

object ← [Object](#) ← [Component](#) ← [Behaviour](#) ← [MonoBehaviour](#) ←

GameEventListenerGeneric1<[PreHealContext](#)> ← PreHealGameEventListener

Inherited Members

GameEventListenerGeneric1<PreHealContext>._event ,

GameEventListenerGeneric1<PreHealContext>._response ,

GameEventListenerGeneric1<PreHealContext>._ownerAwareGameActions ,

GameEventListenerGeneric1<PreHealContext>.OnEventRaised(PreHealContext)

Namespace ElectricDrill.AstraHealth.Events.

Contexts

Classes

[EntityDiedContext](#)

[EntityHealthChangedContext](#)

[EntityMaxHealthChangedContext](#)

[HealthRatioChangedContext](#)

Fired whenever the HP/MaxHP ratio changes — either because HP changed (AddHealth/RemoveHealth) or because MaxHP changed (RecalculateMaxHp). Provides a single reliable signal for HP-ratio-based conditions. Implements `ElectricDrill.AstraRpgFramework.Contexts.IHasValueChange<T>` for `int` where `Previous/NewValue` are HP percentages (0–100).

[ResurrectionContext](#)

Contains information about an entity resurrection event. All heal-related details (target, source, healer, amounts) are accessible via [ReceivedHeal](#), which is the result of the internal [Heal\(PreHealContext\)](#) call performed during resurrection.

Class EntityDiedContext

Namespace: [ElectricDrill.AstraHealth.Events.Contexts](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

```
public class EntityDiedContext : IHasEntity, IHasVictim, IHasTarget, IHasPerformer,
    IHasAmount, IHasInstigator, IReactable
```

Inheritance

object ← EntityDiedContext

Implements

IHasEntity, IHasVictim, IHasTarget, IHasPerformer, [IHasAmount](#), IHasInstigator, [IReactable](#)

Constructors

EntityDiedContext(EntityCore, EntityCore,
DamageResolutionContext)

```
public EntityDiedContext(EntityCore victim, EntityCore performer,
    DamageResolutionContext damageResolutionContext)
```

Parameters

victim EntityCore

performer EntityCore

damageResolutionContext [DamageResolutionContext](#)

Properties

DamageResolutionContext

```
public DamageResolutionContext DamageResolutionContext { get; }
```


Property Value

[DamageResolutionContext](#)

Entity

```
public EntityCore Entity { get; }
```

Property Value

EntityCore

Instigator

The specific thing that caused the killing blow — propagated from the originating [DamageResolutionContext](#). May be `null` if unspecified.

```
public IEffectorInstigator Instigator { get; }
```

Property Value

IEffectorInstigator

IsReactable

Propagated from the lethal [IsReactable](#). When `false`, the killing blow was itself a secondary effect and reactive systems (such as counter-damage-on-death actions) should not respond to this death event.

```
public bool IsReactable { get; }
```

Property Value

bool

Performer

The entity that was responsible for the death of the [Victim](#).

```
public EntityCore Performer { get; }
```

Property Value

EntityCore

Target

The killed entity. Same as [Victim](#) in this case.

```
public EntityCore Target { get; }
```

Property Value

EntityCore

Victim

The entity that died.

```
public EntityCore Victim { get; }
```

Property Value

EntityCore

Class EntityHealthChangedContext

Namespace: [ElectricDrill.AstraHealth.Events.Contexts](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

```
public class EntityHealthChangedContext : IHasEntity, IHasTarget, IHasValueChange<long>
```

Inheritance

object ← EntityHealthChangedContext

Implements

IHasEntity, IHasTarget, IHasValueChange<long>

Constructors

EntityHealthChangedContext(EntityCore, long, long)

```
public EntityHealthChangedContext(EntityCore target, long previousValue, long newValue)
```

Parameters

target EntityCore

previousValue long

newValue long

Properties

AbsAmount

The absolute amount of change between PreviousValue and NewValue.

```
public long AbsAmount { get; }
```

Property Value

long

Entity

The entity whose health changed. Same as [Target](#) in this case.

```
public EntityCore Entity { get; }
```

Property Value

EntityCore

NewValue

```
public long NewValue { get; }
```

Property Value

long

PreviousValue

```
public long PreviousValue { get; }
```

Property Value

long

Target

The entity whose health changed.

```
public EntityCore Target { get; }
```

Property Value

EntityCore

Class EntityMaxHealthChangedContext

Namespace: [ElectricDrill.AstraHealth.Events.Contexts](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

```
public class EntityMaxHealthChangedContext : IHasEntity, IHasTarget, IHasValueChange<long>
```

Inheritance

object ← EntityMaxHealthChangedContext

Implements

IHasEntity, IHasTarget, IHasValueChange<long>

Constructors

EntityMaxHealthChangedContext(EntityCore, long, long)

```
public EntityMaxHealthChangedContext(EntityCore target, long previousValue, long newValue)
```

Parameters

target EntityCore

previousValue long

newValue long

Properties

AbsAmount

The absolute amount of change between PreviousValue and NewValue.

```
public long AbsAmount { get; }
```

Property Value

long

Entity

The entity whose max health changed. Same as [Target](#) in this case.

```
public EntityCore Entity { get; }
```

Property Value

EntityCore

NewValue

```
public long NewValue { get; }
```

Property Value

long

PreviousValue

```
public long PreviousValue { get; }
```

Property Value

long

Target

The entity whose max health changed.

```
public EntityCore Target { get; }
```

Property Value

EntityCore

Class HealthRatioChangedContext

Namespace: [ElectricDrill.AstraHealth.Events.Contexts](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Fired whenever the HP/MaxHP ratio changes — either because HP changed (AddHealth/RemoveHealth) or because MaxHP changed (RecalculateMaxHp). Provides a single reliable signal for HP-ratio-based conditions. Implements `ElectricDrill.AstraRpgFramework.Contexts.IHasValueChange<T>` for `int` where `Previous/NewValue` are HP percentages (0–100).

```
public class HealthRatioChangedContext : IHasEntity, IHasTarget, IHasValueChange<int>
```

Inheritance

object ← HealthRatioChangedContext

Implements

IHasEntity, IHasTarget, IHasValueChange<int>

Constructors

HealthRatioChangedContext(EntityCore, long, long, long, long)

```
public HealthRatioChangedContext(EntityCore target, long previousHp, long newHp, long previousMaxHp, long newMaxHp)
```

Parameters

target EntityCore

previousHp long

newHp long

previousMaxHp long

newMaxHp long

Properties

AbsAmount

The absolute amount of change between PreviousValue and NewValue.

```
public int AbsAmount { get; }
```

Property Value

int

Entity

The primary ElectricDrill.AstraRpgFramework.EntityCore associated with this object. For entity components this is the owning entity; for context payloads this is the primary affected subject (e.g. the event target).

```
public EntityCore Entity { get; }
```

Property Value

EntityCore

NewHp

```
public long NewHp { get; }
```

Property Value

long

NewMaxHp

```
public long NewMaxHp { get; }
```

Property Value

long

NewValue

```
public int NewValue { get; }
```

Property Value

int

PreviousHp

```
public long PreviousHp { get; }
```

Property Value

long

PreviousMaxHp

```
public long PreviousMaxHp { get; }
```

Property Value

long

PreviousValue

```
public int PreviousValue { get; }
```

Property Value

int

Target

```
public EntityCore Target { get; }
```

Property Value

EntityCore

Class ResurrectionContext

Namespace: [ElectricDrill.AstraHealth.Events.Contexts](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Contains information about an entity resurrection event. All heal-related details (target, source, healer, amounts) are accessible via [ReceivedHeal](#), which is the result of the internal [Heal\(PreHealContext\)](#) call performed during resurrection.

```
public class ResurrectionContext : IHasEntity, IHasTarget, IHasValueChange<long>,
    IHasInstigator
```

Inheritance

object ← ResurrectionContext

Implements

IHasEntity, IHasTarget, IHasValueChange<long>, IHasInstigator

Constructors

ResurrectionContext(long, ReceivedHealContext)

Initializes a new instance of [ResurrectionContext](#).

```
public ResurrectionContext(long previousHp, ReceivedHealContext receivedHeal)
```

Parameters

previousHp long

The HP before resurrection.

receivedHeal [ReceivedHealContext](#)

The result of the heal applied during resurrection.

Properties

AbsAmount

The net HP gained during resurrection (NewValue - PreviousValue).

```
public long AbsAmount { get; }
```

Property Value

long

Entity

The entity that was resurrected. Same as [Target](#) in this case.

```
public EntityCore Entity { get; }
```

Property Value

EntityCore

Instigator

The specific thing that caused this resurrection — propagated from the originating [ReceivedHealContext](#). May be `null` if unspecified.

```
public IEffectInstigator Instigator { get; }
```

Property Value

IEffectInstigator

NewValue

The HP the entity was resurrected with (after all heal modifiers), as an absolute value. Computed as [PreviousValue](#) + [ReceivedHeal](#).HealAmount.NetAmount.

```
public long NewValue { get; }
```

Property Value

long

PreviousValue

The HP the entity had before resurrection (typically at or below the death threshold).

```
public long PreviousValue { get; }
```

Property Value

long

ReceivedHeal

The full result of the heal performed during resurrection, including amounts, source and healer.

```
public ReceivedHealContext ReceivedHeal { get; }
```

Property Value

[ReceivedHealContext](#)

Target

The entity that was resurrected. Convenience accessor for [ReceivedHeal.Target](#).

```
public EntityCore Target { get; }
```

Property Value

EntityCore

Namespace ElectricDrill.AstraHealth.Exceptions

Classes

[DeadEntityException](#)

Exception thrown when attempting to perform health-modifying operations on a dead entity. This exception indicates a programming error where the caller attempted to heal, damage, or otherwise modify the health of an entity that has already died.

Class DeadEntityException

Namespace: [ElectricDrill.AstraHealth.Exceptions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Exception thrown when attempting to perform health-modifying operations on a dead entity. This exception indicates a programming error where the caller attempted to heal, damage, or otherwise modify the health of an entity that has already died.

```
public class DeadEntityException : InvalidOperationException
```

Inheritance

object ← Exception ← SystemException ← InvalidOperationException ← DeadEntityException

Constructors

DeadEntityException(string, long, long, string)

Initializes a new instance of the DeadEntityException class.

```
public DeadEntityException(string entityName, long currentHp, long deathThreshold,
    string attemptedOperation)
```

Parameters

entityName string

The name of the dead entity.

currentHp long

The current health points of the entity.

deathThreshold long

The death threshold value.

attemptedOperation string

The operation that was attempted.

Properties

AttemptedOperation

Gets the operation that was attempted on the dead entity.

```
public string AttemptedOperation { get; }
```

Property Value

string

CurrentHp

Gets the current health points of the dead entity.

```
public long CurrentHp { get; }
```

Property Value

long

DeathThreshold

Gets the death threshold of the entity (health value at or below which the entity is considered dead).

```
public long DeathThreshold { get; }
```

Property Value

long

EntityName

Gets the name of the entity that was dead when the operation was attempted.

```
public string EntityName { get; }
```

Property Value

string

Namespace ElectricDrill.AstraHealth.Experience

Classes

[ExpCollectionStrategySO](#)

Abstract base class for experience collection strategies. Implements the Template Method pattern to define when and how experience should be collected. Derive from this class to create custom experience collection logic.

[ExpCollector](#)

Collects experience when this entity contributes to enemy kills. Subscribes automatically to the global [EntityDiedGameEvent](#) configured in [IAstraHealthConfig](#), so no manual event wiring is required. Uses a configurable [ExpCollectionStrategySO](#) to determine when and how experience is collected. If no custom strategy is assigned, falls back to the default strategy from [IAstraHealthConfig](#).

Class ExpCollectionStrategySO

Namespace: [ElectricDrill.AstraHealth.Experience](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Abstract base class for experience collection strategies. Implements the Template Method pattern to define when and how experience should be collected. Derive from this class to create custom experience collection logic.

```
public abstract class ExpCollectionStrategySO : ScriptableObject, ITaggable
```

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ← ExpCollectionStrategySO

Implements

ITaggable

Derived

[DamageSourceKillExpStrategySO](#), [DirectKillExpStrategySO](#), [FirstMatchExpStrategySO](#)

Properties

Tags

The tags associated with this object.

```
public GameTagSet Tags { get; }
```

Property Value

GameTagSet

Methods

CalculateExpAmount(IExpSource, float)

Calculates the final experience amount to collect based on the source and multiplier. Override this method to customize experience calculation logic.

```
protected virtual long CalculateExpAmount(IExpSource expSource, float multiplier)
```

Parameters

expSource IExpSource

The experience source providing the base amount.

multiplier float

The multiplier to apply to the base experience.

Returns

long

The final experience amount to add.

CollectExp(EntityCore, IExpSource, float)

Performs the actual experience collection: calculates the amount, adds it to the collector's level, and marks the source as harvested. Override this method to customize the entire collection process (e.g., for party XP sharing).

```
protected virtual bool CollectExp(EntityCore collector, IExpSource expSource,  
float multiplier)
```

Parameters

collector EntityCore

The entity collecting the experience.

expSource IExpSource

The experience source to collect from.

multiplier float

The multiplier to apply to the base experience.

Returns

bool

True if experience was collected, false otherwise.

TryCollectExp(EntityCore, EntityCore, DamageResolutionContext)

Attempts to collect experience from a victim entity and add it to the collector's level. This is the main public interface for experience collection. Handles validation, extraction of IExpSource, calculation, adding to EntityLevel, and marking as harvested.

```
public virtual bool TryCollectExp(EntityCore collector, EntityCore victim,  
    DamageResolutionContext dmgResolutionContext)
```

Parameters

collector EntityCore

The entity attempting to collect experience.

victim EntityCore

The entity that died and may provide experience.

dmgResolutionContext [DamageResolutionContext](#)

The damage resolution that caused the death.

Returns

bool

True if experience was successfully collected, false otherwise.

TryGetExpSource(EntityCore, out IExpSource)

Attempts to extract an IExpSource from the victim's EntityCore. Override this method to customize how the IExpSource is retrieved.

```
protected virtual bool TryGetExpSource(EntityCore victim, out IExpSource expSource)
```

Parameters

victim EntityCore

The entity core to extract the IExpSource from.

expSource IExpSource

The extracted IExpSource, or null if not found.

Returns

bool

True if an IExpSource was found, false otherwise.

Validate(EntityCore, EntityCore, DamageResolutionContext, out float)

Override this method to implement the specific validation logic for the strategy.

```
protected abstract bool Validate(EntityCore collector, EntityCore victim,  
DamageResolutionContext dmgResolutionContext, out float multiplier)
```

Parameters

collector EntityCore

The entity attempting to collect experience.

victim EntityCore

The entity that died and may provide experience.

dmgResolutionContext [DamageResolutionContext](#)

The damage resolution that caused the death.

multiplier float

Output multiplier to apply to the base experience (1.0 = full exp).

Returns

bool

True if the strategy's conditions are met, false otherwise.

Class ExpCollector

Namespace: [ElectricDrill.AstraHealth.Experience](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Collects experience when this entity contributes to enemy kills. Subscribes automatically to the global [EntityDiedGameEvent](#) configured in [IAstraHealthConfig](#), so no manual event wiring is required. Uses a configurable [ExpCollectionStrategySO](#) to determine when and how experience is collected. If no custom strategy is assigned, falls back to the default strategy from [IAstraHealthConfig](#).

```
public class ExpCollector : MonoBehaviour
```

Inheritance

object ← [Object](#) ← [Component](#) ← [Behaviour](#) ← [MonoBehaviour](#) ← ExpCollector

Properties

ActiveStrategy

Gets the active experience collection strategy. Returns the custom strategy if assigned, otherwise the default from configuration.

```
public ExpCollectionStrategySO ActiveStrategy { get; }
```

Property Value

[ExpCollectionStrategySO](#)

Namespace ElectricDrill.AstraHealth. Experience.Strategies

Classes

[DamageSourceKillExpStrategySO](#)

Experience collection strategy that grants experience when the damage source matches a configured source. Useful for environmental damage, traps, or any other specific damage source scenarios. For example: create an "Environmental" DamageSource and assign it to grant XP when enemies die from fall damage.

[DirectKillExpStrategySO](#)

Experience collection strategy that grants experience when the collector is the dealer of the killing blow. This is the default behavior - only the entity that dealt the final damage receives experience.

[FirstMatchExpStrategySO](#)

Composite experience collection strategy that evaluates a list of strategies in order. Delegates to the first strategy that successfully collects experience. Useful for implementing fallback behavior (e.g., try direct kill first, then environmental).

Class DamageSourceKillExpStrategySO

Namespace: [ElectricDrill.AstraHealth.Experience.Strategies](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Experience collection strategy that grants experience when the damage source matches a configured source. Useful for environmental damage, traps, or any other specific damage source scenarios. For example: create an "Environmental" DamageSource and assign it to grant XP when enemies die from fall damage.

```
public class DamageSourceKillExpStrategySO : ExpCollectionStrategySO, ITaggable
```

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ← [ExpCollectionStrategySO](#) ← DamageSourceKillExpStrategySO

Implements

ITaggable

Inherited Members

[ExpCollectionStrategySO.Tags](#) ,
[ExpCollectionStrategySO.TryCollectExp\(EntityCore, EntityCore, DamageResolutionContext\)](#) ,
[ExpCollectionStrategySO.CollectExp\(EntityCore, IExpSource, float\)](#) ,
[ExpCollectionStrategySO.CalculateExpAmount\(IExpSource, float\)](#) ,
[ExpCollectionStrategySO.TryGetExpSource\(EntityCore, out IExpSource\)](#)

Methods

Validate(EntityCore, EntityCore, DamageResolutionContext, out float)

Override this method to implement the specific validation logic for the strategy.

```
protected override bool Validate(EntityCore collector, EntityCore victim,  
    DamageResolutionContext dmgResolutionContext, out float multiplier)
```

Parameters

collector EntityCore

The entity attempting to collect experience.

victim EntityCore

The entity that died and may provide experience.

dmgResolutionContext [DamageResolutionContext](#)

The damage resolution that caused the death.

multiplier float

Output multiplier to apply to the base experience (1.0 = full exp).

Returns

bool

True if the strategy's conditions are met, false otherwise.

Class DirectKillExpStrategySO

Namespace: [ElectricDrill.AstraHealth.Experience.Strategies](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Experience collection strategy that grants experience when the collector is the dealer of the killing blow. This is the default behavior - only the entity that dealt the final damage receives experience.

```
public class DirectKillExpStrategySO : ExpCollectionStrategySO, ITaggable
```

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ← [ExpCollectionStrategySO](#) ← DirectKillExpStrategySO

Implements

ITaggable

Inherited Members

[ExpCollectionStrategySO.Tags](#) ,
[ExpCollectionStrategySO.TryCollectExp\(EntityCore, EntityCore, DamageResolutionContext\)](#) ,
[ExpCollectionStrategySO.CollectExp\(EntityCore, IExpSource, float\)](#) ,
[ExpCollectionStrategySO.CalculateExpAmount\(IExpSource, float\)](#) ,
[ExpCollectionStrategySO.TryGetExpSource\(EntityCore, out IExpSource\)](#)

Methods

Validate(EntityCore, EntityCore, DamageResolutionContext, out float)

Override this method to implement the specific validation logic for the strategy.

```
protected override bool Validate(EntityCore collector, EntityCore victim,  
    DamageResolutionContext dmgResolutionContext, out float multiplier)
```

Parameters

collector EntityCore

The entity attempting to collect experience.

victim EntityCore

The entity that died and may provide experience.

dmgResolutionContext [DamageResolutionContext](#)

The damage resolution that caused the death.

multiplier float

Output multiplier to apply to the base experience (1.0 = full exp).

Returns

bool

True if the strategy's conditions are met, false otherwise.

Class FirstMatchExpStrategySO

Namespace: [ElectricDrill.AstraHealth.Experience.Strategies](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Composite experience collection strategy that evaluates a list of strategies in order. Delegates to the first strategy that successfully collects experience. Useful for implementing fallback behavior (e.g., try direct kill first, then environmental).

```
public class FirstMatchExpStrategySO : ExpCollectionStrategySO, ITaggable
```

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ← [ExpCollectionStrategySO](#) ← FirstMatchExpStrategySO

Implements

ITaggable

Inherited Members

[ExpCollectionStrategySO.Tags](#) , [ExpCollectionStrategySO.CollectExp\(EntityCore, IExpSource, float\)](#) ,
[ExpCollectionStrategySO.CalculateExpAmount\(IExpSource, float\)](#) ,
[ExpCollectionStrategySO.TryGetExpSource\(EntityCore, out IExpSource\)](#)

Methods

TryCollectExp(EntityCore, EntityCore, DamageResolutionContext)

Override TryCollectExp to delegate to the first matching sub-strategy. The winning strategy handles the complete collection workflow.

```
public override bool TryCollectExp(EntityCore collector, EntityCore victim,  
    DamageResolutionContext dmgResolutionContext)
```

Parameters

collector EntityCore

victim EntityCore

dmgResolutionContext [DamageResolutionContext](#)

Returns

bool

Validate(EntityCore, EntityCore, DamageResolutionContext, out float)

Not used in FirstMatchExpStrategy since TryCollectExp is overridden.

```
protected override bool Validate(EntityCore collector, EntityCore victim,  
    DamageResolutionContext dmgResolutionContext, out float multiplier)
```

Parameters

collector EntityCore

victim EntityCore

dmgResolutionContext [DamageResolutionContext](#)

multiplier float

Returns

bool

Namespace ElectricDrill.AstraHealth.Game

Actions.Actions

Classes

[CounterDamageGameActionSO<TContext>](#)

Abstract base game action that reacts to a resolved damage event by inflicting damage in return. Works with any context implementing `ElectricDrill.AstraRpgFramework.Contexts.IHasTarget`, `ElectricDrill.AstraRpgFramework.Contexts.IHasPerformer` and [IHasAmount](#): compatible with [DamageResolutionContext](#), [EntityDiedContext](#), and others.

This class implements `ElectricDrill.AstraRpgFramework.Contexts.IEffectInstigator` so it can be passed as the instigator of the counter-damage it produces. Listeners can then check `ctx.Instigator == thisActionSO` to identify and filter self-triggered cycles.

[ResurrectEntityGameActionSO<TContext>](#)

Base generic game action for resurrecting entities with `EntityHealth` components. Can be configured to resurrect with either a percentage of max HP or a flat HP amount. Uses the default resurrection source from config and no healer entity (system action).

Connect to any `GameEventListener` whose payload implements `ElectricDrill.AstraRpgFramework.Contexts.IHasEntity`, such as `EntityDiedGameEventListener`, `DamageResolutionGameEventListener`, or directly from an `EntityHealth` reference.

[SetEntityOverrideOnDeathGameActionSO<TContext>](#)

Base generic game action that assigns (or clears) the [OverrideOnDeathGameAction](#) field. Useful for one-shot mechanics such as "resurrect on first death": configure a `CompositeAction` that resurrects the entity and then executes this action with `ElectricDrill.AstraHealth.GameActions.Actions.SetEntityOverrideOnDeathGameActionSO<TContext>._newOverrideGameAction` set to null, so the override is cleared and subsequent deaths use the default config action.

Connect to any `GameEventListener` whose payload implements `ElectricDrill.AstraRpgFramework.Contexts.IHasEntity`, such as `EntityDiedGameEventListener`, `DamageResolutionGameEventListener`, or directly from an `EntityHealth` reference.

[SetEntityOverrideOnResurrectionGameActionSO<TContext>](#)

Base generic game action that assigns (or clears) the [OverrideOnResurrectionGameAction](#) field.

Connect to any `GameEventListener` whose payload implements `ElectricDrill.AstraRpgFramework.Contexts.IHasEntity`, such as `EntityDiedGameEventListener`, `EntityResurrectedGameEventListener`, or directly from an `EntityHealth` reference.

Class

CounterDamageGameActionSO<TContext>

Namespace: [ElectricDrill.AstraHealth.GameActions.Actions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Abstract base game action that reacts to a resolved damage event by inflicting damage in return. Works with any context implementing [ElectricDrill.AstraRpgFramework.Contexts.IHasTarget](#), [ElectricDrill.AstraRpgFramework.Contexts.IHasPerformer](#) and [IHasAmount](#): compatible with [DamageResolutionContext](#), [EntityDiedContext](#), and others.

This class implements [ElectricDrill.AstraRpgFramework.Contexts.IEffectInstigator](#) so it can be passed as the instigator of the counter-damage it produces. Listeners can then check `ctx.Instigator == thisActionSO` to identify and filter self-triggered cycles.

```
public abstract class CounterDamageGameActionSO<TContext> : GameAction<TContext>,
    IExecutable<TContext>, ITaggable, IEffectInstigator where TContext : IHasTarget,
    IHasPerformer, IHasInstigator, IHasAmount, IReactable
```

Type Parameters

TContext

Context type implementing [ElectricDrill.AstraRpgFramework.Contexts.IHasTarget](#), [ElectricDrill.AstraRpgFramework.Contexts.IHasPerformer](#), [ElectricDrill.AstraRpgFramework.Contexts.IHasInstigator](#) and [IHasAmount](#).

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ← [GameActionBase](#) ← [GameAction<TContext>](#) ← [CounterDamageGameActionSO<TContext>](#)

Implements

[IExecutable<TContext>](#), [ITaggable](#), [IEffectInstigator](#)

Derived

[CounterDamageOnDamageGameActionSO](#), [CounterDamageOnDeathGameActionSO](#), [CounterDamageOnPreDamageGameActionSO](#)

Inherited Members

GameAction<TContext>.Tags , GameAction<TContext>.DisplayName ,
[GameAction<TContext>.ExecuteWithOwnerAsync\(TContext, MonoBehaviour, CancellationToken\)](#) ,
GameAction<TContext>.ExecuteAsyncForUnityEvent(TContext) ,
GameAction<TContext>.OnOperationCanceled() ,
[GameAction<TContext>.RunFireAndForget\(TContext, MonoBehaviour\)](#)

Methods

ExecuteAsync(TContext, CancellationToken)

Executes the action asynchronously with the provided context. Override this method to implement your action logic.

```
public override Awaitable ExecuteAsync(TContext context, CancellationToken cancellationToken  
= default)
```

Parameters

context TContext

The context object containing information needed for execution.

cancellationToken CancellationToken

Token to cancel the operation. MonoBehaviour owners can use their "destroyCancellationToken" to automatically cancel when destroyed.

Returns

[Awaitable](#)

An Awaitable that completes when the action finishes.

Class

ResurrectEntityGameActionSO<TContext>

Namespace: [ElectricDrill.AstraHealth.GameActions.Actions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Base generic game action for resurrecting entities with EntityHealth components. Can be configured to resurrect with either a percentage of max HP or a flat HP amount. Uses the default resurrection source from config and no healer entity (system action).

Connect to any [GameEventListener](#) whose payload implements [ElectricDrill.AstraRpgFramework.Contexts.IHasEntity](#), such as [EntityDiedGameEventListener](#), [DamageResolutionGameEventListener](#), or directly from an [EntityHealth](#) reference.

```
public abstract class ResurrectEntityGameActionSO<TContext> : GameAction<TContext>,  
IExecutable<TContext>, ITaggable where TContext : IHasEntity
```

Type Parameters

TContext

The context type that must implement [ElectricDrill.AstraRpgFramework.Contexts.IHasEntity](#).

Inheritance

object ← [Object](#) ↗ ← [ScriptableObject](#) ↗ ← [GameActionBase](#) ← [GameAction<TContext>](#) ←
[ResurrectEntityGameActionSO<TContext>](#)

Implements

[IExecutable<TContext>](#), [ITaggable](#)

Derived

[ResurrectEntityIHasEntityGameActionSO](#)

Inherited Members

[GameAction<TContext>.Tags](#) , [GameAction<TContext>.DisplayName](#) ,
[GameAction<TContext>.ExecuteWithOwnerAsync\(TContext, MonoBehaviour, CancellationToken\)](#) ↗ ,
[GameAction<TContext>.ExecuteAsyncForUnityEvent\(TContext\)](#) ,
[GameAction<TContext>.OnOperationCanceled\(\)](#) ,
[GameAction<TContext>.RunFireAndForget\(TContext, MonoBehaviour\)](#) ↗

Fields

_flatHpToRecover

```
[SerializeField]  
[Tooltip("Flat amount of HP to restore on resurrection (used when 'Use Percentage HP' is false)")]  
protected long _flatHpToRecover
```

Field Value

long

_percentageHpToRecover

```
[SerializeField]  
[Tooltip("The percentage of max HP to restore (0-100)")]  
[Range(0, 100)]  
protected int _percentageHpToRecover
```

Field Value

int

_usePercentageHp

```
[SerializeField]  
[Tooltip("If true, resurrect with a percentage of max HP. If false, use flat HP amount.")]  
protected bool _usePercentageHp
```

Field Value

bool

Methods

ExecuteAsync(TContext, CancellationToken)

Executes the resurrection logic asynchronously. Attempts to get EntityHealth from the context and resurrections with configured HP settings.

```
public override Awaitable ExecuteAsync(TContext context, CancellationToken cancellationToken  
= default)
```

Parameters

context TContext

The context, expected to be or carry an entity that has EntityHealth.

cancellationToken CancellationToken

Token to cancel the operation.

Returns

[Awaitable](#)

An Awaitable that completes when resurrection finishes.

Class

SetEntityOverrideOnDeathGameActionSO<TContext>

Namespace: [ElectricDrill.AstraHealth.GameActions.Actions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Base generic game action that assigns (or clears) the [OverrideOnDeathGameAction](#) field. Useful for one-shot mechanics such as "resurrect on first death": configure a CompositeAction that resurrects the entity and then executes this action with

ElectricDrill.AstraHealth.GameActions.Actions.SetEntityOverrideOnDeathGameActionSO<TContext>._new OverrideGameAction set to null, so the override is cleared and subsequent deaths use the default config action.

Connect to any [GameEventListener](#) whose payload implements ElectricDrill.AstraRpgFramework.Contexts.IHasEntity, such as [EntityDiedGameEventListener](#), [DamageResolutionGameEventListener](#), or directly from an [EntityHealth](#) reference.

```
public abstract class SetEntityOverrideOnDeathGameActionSO<TContext> : GameAction<TContext>,
    IExecutable<TContext>, ITaggable where TContext : IHasEntity
```

Type Parameters

TContext

The context type that must implement ElectricDrill.AstraRpgFramework.Contexts.IHasEntity.

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ← GameActionBase ← GameAction<TContext> ← SetEntityOverrideOnDeathGameActionSO<TContext>

Implements

IExecutable<TContext>, ITaggable

Derived

[SetEntityOverrideOnDeathIHasEntityGameActionSO](#)

Inherited Members

GameAction<TContext>.Tags , GameAction<TContext>.DisplayName ,
[GameAction<TContext>.ExecuteWithOwnerAsync\(TContext, MonoBehaviour, CancellationToken\)](#) ,
GameAction<TContext>.ExecuteAsyncForUnityEvent(TContext) ,
GameAction<TContext>.OnOperationCanceled() ,
[GameAction<TContext>.RunFireAndForget\(TContext, MonoBehaviour\)](#)

Methods

ExecuteAsync(TContext, CancellationToken)

Executes the action asynchronously with the provided context. Override this method to implement your action logic.

```
public override Awaitable ExecuteAsync(TContext context, CancellationToken cancellationToken  
= default)
```

Parameters

context TContext

The context object containing information needed for execution.

cancellationToken CancellationToken

Token to cancel the operation. MonoBehaviour owners can use their "destroyCancellationToken" to automatically cancel when destroyed.

Returns

[Awaitable](#)

An Awaitable that completes when the action finishes.

Class

SetEntityOverrideOnResurrectionGameActionSO<TContext>

Namespace: [ElectricDrill.AstraHealth.GameActions.Actions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Base generic game action that assigns (or clears) the [OverrideOnResurrectionGameAction](#) field.

Connect to any [GameEventListener](#) whose payload implements [ElectricDrill.AstraRpgFramework.Contexts.IHasEntity](#), such as [EntityDiedGameEventListener](#), [EntityResurrectedGameEventListener](#), or directly from an [EntityHealth](#) reference.

```
public abstract class SetEntityOverrideOnResurrectionGameActionSO<TContext> :  
    GameAction<TContext>, IExecutable<TContext>, ITaggable where TContext : IHasEntity
```

Type Parameters

[TContext](#)

The context type that must implement [ElectricDrill.AstraRpgFramework.Contexts.IHasEntity](#).

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ← [GameActionBase](#) ← [GameAction<TContext>](#) ← [SetEntityOverrideOnResurrectionGameActionSO<TContext>](#)

Implements

[IExecutable<TContext>](#), [ITaggable](#)

Derived

[SetEntityOverrideOnResurrectionIHasEntityGameActionSO](#)

Inherited Members

[GameAction<TContext>.Tags](#) , [GameAction<TContext>.DisplayName](#) ,
[GameAction<TContext>.ExecuteWithOwnerAsync\(TContext, MonoBehaviour, CancellationToken\)](#) ,
[GameAction<TContext>.ExecuteAsyncForUnityEvent\(TContext\)](#) ,
[GameAction<TContext>.OnOperationCanceled\(\)](#) ,
[GameAction<TContext>.RunFireAndForget\(TContext, MonoBehaviour\)](#)

Methods

ExecuteAsync(TContext, CancellationToken)

Executes the action asynchronously with the provided context. Override this method to implement your action logic.

```
public override Awaitable ExecuteAsync(TContext context, CancellationToken cancellationToken  
= default)
```

Parameters

context TContext

The context object containing information needed for execution.

cancellationToken CancellationToken

Token to cancel the operation. MonoBehaviour owners can use their "destroyCancellationToken" to automatically cancel when destroyed.

Returns

[Awaitable](#)

An Awaitable that completes when the action finishes.

Namespace ElectricDrill.AstraHealth.Game Actions.Actions.WithDamageResolutionContext Classes

[CounterDamageOnDamageGameActionSO](#)

Reacts to a [DamageResolutionContext](#) event by inflicting configured damage. Connect to a [DamageResolutionGameEventListener](#)'s UnityEvent response and select

`ExecuteAsyncForUnityEvent(DamageResolutionContext)` as the dynamic invocation target. Create instances via Assets → Create → Astra RPG Framework/Game Actions/Context:

DamageResolutionContext/Counter Damage.

Class

CounterDamageOnDamageGameActionSO

Namespace: [ElectricDrill.AstraHealth.GameActions.Actions.WithDamageResolutionContext](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Reacts to a [DamageResolutionContext](#) event by inflicting configured damage. Connect to a [DamageResolutionGameEventListener](#)'s UnityEvent response and select [ExecuteAsyncForUnityEvent\(DamageResolutionContext\)](#) as the dynamic invocation target. Create instances via Assets → Create → Astra RPG Framework/Game Actions/Context: DamageResolutionContext/Counter Damage.

```
[CreateAssetMenu(fileName = "Counter Damage Game Action", menuName = "Astra RPG Framework/Game Actions/Context: DamageResolutionContext/Counter Damage")]  
public class CounterDamageOnDamageGameActionSO :  
    CounterDamageGameActionSO<DamageResolutionContext>, IExecutable<DamageResolutionContext>,  
    ITaggable, IEffectInstigator
```

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ← [GameActionBase](#) ←
[GameAction<DamageResolutionContext>](#) ←
[CounterDamageGameActionSO<DamageResolutionContext>](#) ←
[CounterDamageOnDamageGameActionSO](#)

Implements

IExecutable<[DamageResolutionContext](#)>, ITaggable, IEffectInstigator

Inherited Members

[CounterDamageGameActionSO<DamageResolutionContext>.ExecuteAsync\(DamageResolutionContext, CancellationToken\)](#) ,
[GameAction<DamageResolutionContext>.Tags](#) ,
[GameAction<DamageResolutionContext>.DisplayName](#) ,
[GameAction<DamageResolutionContext>.ExecuteWithOwnerAsync\(DamageResolutionContext, MonoBehaviour, CancellationToken\)](#) ,
[GameAction<DamageResolutionContext>.ExecuteAsyncForUnityEvent\(DamageResolutionContext\)](#) ,
[GameAction<DamageResolutionContext>.OnOperationCanceled\(\)](#) ,
[GameAction<DamageResolutionContext>.RunFireAndForget\(DamageResolutionContext, MonoBehaviour\)](#) ,

Namespace ElectricDrill.AstraHealth.Game Actions.Actions.WithEntityDiedContext Classes

[CounterDamageOnDeathGameActionSO](#)

Reacts to an [EntityDiedContext](#) event by inflicting configured damage. Connect to an [EntityDiedGameEventListener](#)'s UnityEvent response and select [ExecuteAsyncForUnityEvent\(EntityDiedContext\)](#) as the dynamic invocation target. Create instances via Assets → Create → Astra RPG Framework/Game Actions/Context: EntityDiedContext/Counter Damage.

Class CounterDamageOnDeathGameActionSO

Namespace: [ElectricDrill.AstraHealth.GameActions.Actions.WithEntityDiedContext](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Reacts to an [EntityDiedContext](#) event by inflicting configured damage. Connect to an [EntityDiedGameEventListener](#)'s UnityEvent response and select [ExecuteAsyncForUnityEvent\(EntityDiedContext\)](#) as the dynamic invocation target. Create instances via Assets → Create → Astra RPG Framework/Game Actions/Context: EntityDiedContext/Counter Damage.

```
[CreateAssetMenu(fileName = "Counter Damage On Death Game Action", menuName = "Astra RPG Framework/Game Actions/Context: EntityDiedContext/Counter Damage")]  
public class CounterDamageOnDeathGameActionSO :  
    CounterDamageGameActionSO<EntityDiedContext>, IExecutable<EntityDiedContext>,  
    ITaggable, IEffectInstigator
```

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ← [GameActionBase](#) ← [GameAction<EntityDiedContext>](#) ← [CounterDamageGameActionSO<EntityDiedContext>](#) ← CounterDamageOnDeathGameActionSO

Implements

IExecutable<[EntityDiedContext](#)>, ITaggable, IEffectInstigator

Inherited Members

[CounterDamageGameActionSO<EntityDiedContext>.ExecuteAsync\(EntityDiedContext, CancellationToken\)](#) ,
[GameAction<EntityDiedContext>.Tags](#) , [GameAction<EntityDiedContext>.DisplayName](#) ,
[GameAction<EntityDiedContext>.ExecuteWithOwnerAsync\(EntityDiedContext, MonoBehaviour, CancellationToken\)](#) ,
[GameAction<EntityDiedContext>.ExecuteAsyncForUnityEvent\(EntityDiedContext\)](#) ,
[GameAction<EntityDiedContext>.OnOperationCanceled\(\)](#) ,
[GameAction<EntityDiedContext>.RunFireAndForget\(EntityDiedContext, MonoBehaviour\)](#)

Namespace ElectricDrill.AstraHealth.Game

Actions.Actions.WithIHasEntity

Classes

[EntityContextToDamageResolutionContextProjectionGameActionSO](#)

Attempts to narrow an ElectricDrill.AstraRpgFramework.Contexts.IHasEntity payload to a more specific context type and, if the runtime type matches, forwards the original payload to the wrapped action. Use this when subscribing a broad entity-based event pipeline to actions that only make sense for richer payloads such as damage or death contexts.

[EntityContextToEntityDiedContextProjectionGameActionSO](#)

Attempts to narrow an ElectricDrill.AstraRpgFramework.Contexts.IHasEntity payload to a more specific context type and, if the runtime type matches, forwards the original payload to the wrapped action. Use this when subscribing a broad entity-based event pipeline to actions that only make sense for richer payloads such as damage or death contexts.

[EntityContextToPreDamageContextProjectionGameActionSO](#)

Attempts to narrow an ElectricDrill.AstraRpgFramework.Contexts.IHasEntity payload to a more specific context type and, if the runtime type matches, forwards the original payload to the wrapped action. Use this when subscribing a broad entity-based event pipeline to actions that only make sense for richer payloads such as damage or death contexts.

[ResurrectEntityIHasEntityGameActionSO](#)

A game action used to resurrect an entity. Can be configured to resurrect with either a percentage of max HP or a flat HP amount. Provided as a ScriptableObject for easy assignment in the editor.

Connect to any **GameEventListener** whose payload implements ElectricDrill.AstraRpgFramework.Contexts.IHasEntity, such as **EntityDiedGameEventListener**, **EntityResurrectedGameEventListener**, or directly from an **EntityHealth** reference.

Create instances via Assets → Create → Astra RPG Framework/Game Actions/Context: Entity/Resurrect.

[SetEntityOverrideOnDeathIHasEntityGameActionSO](#)

Assigns (or clears) [OverrideOnDeathGameAction](#) on the target entity. Provided as a ScriptableObject for easy assignment in the editor.

Connect to any **GameEventListener** whose payload implements ElectricDrill.AstraRpgFramework.Contexts.IHasEntity, such as **EntityDiedGameEventListener** or **DamageResolutionGameEventListener**.

Create instances via Assets → Create → Astra RPG Framework/Game Actions/Context: Entity/Set Override On Death.

[SetEntityOverrideOnResurrectionIHasEntityGameActionSO](#)

Assigns (or clears) [OverrideOnResurrectionGameAction](#) on the target entity. Provided as a ScriptableObject for easy assignment in the editor.

Connect to any **GameEventListener** whose payload implements ElectricDrill.AstraRpgFramework.Contexts.IHasEntity, such as **EntityResurrectedGameEventListener** or **EntityDiedGameEventListener**.

Create instances via Assets → Create → Astra RPG Framework/Game Actions/Context: Entity/Set Override On Resurrection.

Class

EntityContextToDamageResolutionContextProjectionGameActionSO

Namespace: [ElectricDrill.AstraHealth.GameActions.Actions.WithIHasEntity](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Attempts to narrow an ElectricDrill.AstraRpgFramework.Contexts.IHasEntity payload to a more specific context type and, if the runtime type matches, forwards the original payload to the wrapped action. Use this when subscribing a broad entity-based event pipeline to actions that only make sense for richer payloads such as damage or death contexts.

```
[CreateAssetMenu(fileName = "New Entity Context To DamageResolutionContext Projection  
Action", menuName = "Astra RPG Framework/Game Actions/Context: Entity/Projections/→  
DamageResolutionContext Projection")]  
public sealed class EntityContextToDamageResolutionContextProjectionGameActionSO  
: EntityContextCastProjectionGameAction<DamageResolutionContext>,  
IExecutable<IHasEntity>, ITaggable
```

Inheritance

object ← [Object](#) ↗ ← [ScriptableObject](#) ↗ ← GameActionBase ← GameAction<IHasEntity> ←
EntityContextCastProjectionGameAction<[DamageResolutionContext](#)> ←
EntityContextToDamageResolutionContextProjectionGameActionSO

Implements

IExecutable<IHasEntity>, ITaggable

Inherited Members

[EntityContextCastProjectionGameAction<DamageResolutionContext>.ExecuteAsync\(IHasEntity,
CancellationToken\)](#) ↗ ,
[EntityContextCastProjectionGameAction<DamageResolutionContext>.ExecuteWithOwnerAsync\(IHasEntit
y, MonoBehaviour, CancellationToken\)](#) ↗ ,
GameAction<IHasEntity>.Tags , GameAction<IHasEntity>.DisplayName ,
GameAction<IHasEntity>.ExecuteAsyncForUnityEvent(IHasEntity) ,
[GameAction<IHasEntity>.RunFireAndForget\(IHasEntity, MonoBehaviour\)](#) ↗

Class

EntityContextToEntityDiedContextProjectionGameActionSO

Namespace: [ElectricDrill.AstraHealth.GameActions.Actions.WithIHasEntity](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Attempts to narrow an ElectricDrill.AstraRpgFramework.Contexts.IHasEntity payload to a more specific context type and, if the runtime type matches, forwards the original payload to the wrapped action. Use this when subscribing a broad entity-based event pipeline to actions that only make sense for richer payloads such as damage or death contexts.

```
[CreateAssetMenu(fileName = "New Entity Context To EntityDiedContext Projection  
Action", menuName = "Astra RPG Framework/Game Actions/Context: Entity/Projections/→  
EntityDiedContext Projection")]  
public sealed class EntityContextToEntityDiedContextProjectionGameActionSO :  
    EntityContextCastProjectionGameAction<EntityDiedContext>, IExecutable<IHasEntity>, ITaggable
```

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ← GameActionBase ← GameAction<IHasEntity> ←
EntityContextCastProjectionGameAction<[EntityDiedContext](#)> ←
EntityContextToEntityDiedContextProjectionGameActionSO

Implements

IExecutable<IHasEntity>, ITaggable

Inherited Members

[EntityContextCastProjectionGameAction<EntityDiedContext>.ExecuteAsync\(IHasEntity, CancellationToken\)](#),
[EntityContextCastProjectionGameAction<EntityDiedContext>.ExecuteWithOwnerAsync\(IHasEntity, MonoBehaviour, CancellationToken\)](#),
GameAction<IHasEntity>.Tags, GameAction<IHasEntity>.DisplayName,
GameAction<IHasEntity>.ExecuteAsyncForUnityEvent(IHasEntity),
[GameAction<IHasEntity>.RunFireAndForget\(IHasEntity, MonoBehaviour\)](#)

Class

EntityContextToPreDamageContextProjectionGameActionSO

Namespace: [ElectricDrill.AstraHealth.GameActions.Actions.WithIHasEntity](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Attempts to narrow an ElectricDrill.AstraRpgFramework.Contexts.IHasEntity payload to a more specific context type and, if the runtime type matches, forwards the original payload to the wrapped action. Use this when subscribing a broad entity-based event pipeline to actions that only make sense for richer payloads such as damage or death contexts.

```
[CreateAssetMenu(fileName = "New Entity Context To PreDamageContext Projection  
Action", menuName = "Astra RPG Framework/Game Actions/Context: Entity/Projections/→  
PreDamageContext Projection")]  
public sealed class EntityContextToPreDamageContextProjectionGameActionSO :  
    EntityContextCastProjectionGameAction<PreDamageContext>, IExecutable<IHasEntity>, ITaggable
```

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ← GameActionBase ← GameAction<IHasEntity> ←
EntityContextCastProjectionGameAction<[PreDamageContext](#)> ←
EntityContextToPreDamageContextProjectionGameActionSO

Implements

IExecutable<IHasEntity>, ITaggable

Inherited Members

[EntityContextCastProjectionGameAction<PreDamageContext>.ExecuteAsync\(IHasEntity, CancellationToken\)](#),
[EntityContextCastProjectionGameAction<PreDamageContext>.ExecuteWithOwnerAsync\(IHasEntity, MonoBehaviour, CancellationToken\)](#),
GameAction<IHasEntity>.Tags, GameAction<IHasEntity>.DisplayName,
GameAction<IHasEntity>.ExecuteAsyncForUnityEvent(IHasEntity),
[GameAction<IHasEntity>.RunFireAndForget\(IHasEntity, MonoBehaviour\)](#)

Class ResurrectEntityIHasEntityGameActionSO

Namespace: [ElectricDrill.AstraHealth.GameActions.Actions.WithIHasEntity](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

A game action used to resurrect an entity. Can be configured to resurrect with either a percentage of max HP or a flat HP amount. Provided as a ScriptableObject for easy assignment in the editor.

Connect to any [GameEventListener](#) whose payload implements [ElectricDrill.AstraRpgFramework.Contexts.IHasEntity](#), such as [EntityDiedGameEventListener](#), [EntityResurrectedGameEventListener](#), or directly from an [EntityHealth](#) reference.

Create instances via Assets → Create → Astra RPG Framework/Game Actions/Context: Entity/Resurrect.

```
[CreateAssetMenu(fileName = "Resurrect Game Action", menuName = "Astra RPG Framework/Game Actions/Context: Entity/Resurrect")]  
public class ResurrectEntityIHasEntityGameActionSO :  
    ResurrectEntityGameActionSO<IHasEntity>, IExecutable<IHasEntity>, ITaggable
```

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ← [GameActionBase](#) ← [GameAction<IHasEntity>](#) ← [ResurrectEntityGameActionSO<IHasEntity>](#) ← [ResurrectEntityIHasEntityGameActionSO](#)

Implements

[IExecutable<IHasEntity>](#), [ITaggable](#)

Inherited Members

[ResurrectEntityGameActionSO<IHasEntity>._usePercentageHp](#) ,
[ResurrectEntityGameActionSO<IHasEntity>._percentageHpToRecover](#) ,
[ResurrectEntityGameActionSO<IHasEntity>._flatHpToRecover](#) ,
[ResurrectEntityGameActionSO<IHasEntity>.ExecuteAsync\(IHasEntity, CancellationToken\)](#) ,
[GameAction<IHasEntity>.Tags](#) , [GameAction<IHasEntity>.DisplayName](#) ,
[GameAction<IHasEntity>.ExecuteWithOwnerAsync\(IHasEntity, MonoBehaviour, CancellationToken\)](#) ,
[GameAction<IHasEntity>.ExecuteAsyncForUnityEvent\(IHasEntity\)](#) ,
[GameAction<IHasEntity>.OnOperationCanceled\(\)](#) ,
[GameAction<IHasEntity>.RunFireAndForget\(IHasEntity, MonoBehaviour\)](#)

Class

SetEntityOverrideOnDeathIHasEntityGameActionSO

Namespace: [ElectricDrill.AstraHealth.GameActions.Actions.WithIHasEntity](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Assigns (or clears) [OverrideOnDeathGameAction](#) on the target entity. Provided as a ScriptableObject for easy assignment in the editor.

Connect to any [GameEventListener](#) whose payload implements [ElectricDrill.AstraRpgFramework.Contexts.IHasEntity](#), such as [EntityDiedGameEventListener](#) or [DamageResolutionGameEventListener](#).

Create instances via Assets → Create → Astra RPG Framework/Game Actions/Context: Entity/Set Override On Death.

```
[CreateAssetMenu(fileName = "Set Override On Death Game Action", menuName = "Astra RPG Framework/Game Actions/Context: Entity/Set Override On Death")]  
public class SetEntityOverrideOnDeathIHasEntityGameActionSO :  
    SetEntityOverrideOnDeathGameActionSO<IHasEntity>, IExecutable<IHasEntity>, ITaggable
```

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ← [GameActionBase](#) ← [GameAction<IHasEntity>](#) ← [SetEntityOverrideOnDeathGameActionSO<IHasEntity>](#) ← [SetEntityOverrideOnDeathIHasEntityGameActionSO](#)

Implements

[IExecutable<IHasEntity>](#), [ITaggable](#)

Inherited Members

[SetEntityOverrideOnDeathGameActionSO<IHasEntity>.ExecuteAsync\(IHasEntity, CancellationToken\)](#),
[GameAction<IHasEntity>.Tags](#), [GameAction<IHasEntity>.DisplayName](#),
[GameAction<IHasEntity>.ExecuteWithOwnerAsync\(IHasEntity, MonoBehaviour, CancellationToken\)](#),
[GameAction<IHasEntity>.ExecuteAsyncForUnityEvent\(IHasEntity\)](#),
[GameAction<IHasEntity>.OnOperationCanceled\(\)](#),
[GameAction<IHasEntity>.RunFireAndForget\(IHasEntity, MonoBehaviour\)](#)

Class

SetEntityOverrideOnResurrectionIHasEntityGameActionSO

Namespace: [ElectricDrill.AstraHealth.GameActions.Actions.WithIHasEntity](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Assigns (or clears) [OverrideOnResurrectionGameAction](#) on the target entity. Provided as a ScriptableObject for easy assignment in the editor.

Connect to any [GameEventListener](#) whose payload implements [ElectricDrill.AstraRpgFramework.Contexts.IHasEntity](#), such as [EntityResurrectedGameEventListener](#) or [EntityDiedGameEventListener](#).

Create instances via Assets → Create → Astra RPG Framework/Game Actions/Context: Entity/Set Override On Resurrection.

```
[CreateAssetMenu(fileName = "Set Override On Resurrection Game Action", menuName = "Astra RPG Framework/Game Actions/Context: Entity/Set Override On Resurrection")]  
public class SetEntityOverrideOnResurrectionIHasEntityGameActionSO :  
    SetEntityOverrideOnResurrectionGameActionSO<IHasEntity>, IExecutable<IHasEntity>, ITaggable
```

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ← [GameActionBase](#) ← [GameAction<IHasEntity>](#) ← [SetEntityOverrideOnResurrectionGameActionSO<IHasEntity>](#) ← [SetEntityOverrideOnResurrectionIHasEntityGameActionSO](#)

Implements

[IExecutable<IHasEntity>](#), [ITaggable](#)

Inherited Members

[SetEntityOverrideOnResurrectionGameActionSO<IHasEntity>.ExecuteAsync\(IHasEntity, CancellationToken\)](#),
[GameAction<IHasEntity>.Tags](#), [GameAction<IHasEntity>.DisplayName](#),
[GameAction<IHasEntity>.ExecuteWithOwnerAsync\(IHasEntity, MonoBehaviour, CancellationToken\)](#),
[GameAction<IHasEntity>.ExecuteAsyncForUnityEvent\(IHasEntity\)](#),
[GameAction<IHasEntity>.OnOperationCanceled\(\)](#),
[GameAction<IHasEntity>.RunFireAndForget\(IHasEntity, MonoBehaviour\)](#)

Namespace ElectricDrill.AstraHealth.Game Actions.Actions.WithPreDamageContext Classes

[CompositePreDamageContextGameActionSO](#)

Executes a list of actions in sequence. Useful for chaining multiple behaviors (e.g., play sound, wait, disable object). Will gracefully terminate if the context is destroyed or cancellation is requested.

[CounterDamageOnPreDamageGameActionSO](#)

Reacts to a [PreDamageContext](#) event by inflicting configured damage. Connect to a [PreDamageContextGameEventListener](#)'s UnityEvent response and select `ExecuteAsyncForUnityEvent(PreDamageContext)` as the dynamic invocation target. Create instances via Assets → Create → Astra RPG Framework/Game Actions/Context: PreDamageContext/Counter Damage.

Class

CompositePreDamageContextGameActionSO

Namespace: [ElectricDrill.AstraHealth.GameActions.Actions.WithPreDamageContext](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Executes a list of actions in sequence. Useful for chaining multiple behaviors (e.g., play sound, wait, disable object). Will gracefully terminate if the context is destroyed or cancellation is requested.

```
[CreateAssetMenu(fileName = "Composite PreDamageContext GameAction", menuName = "Astra RPG Framework/Game Actions/Context: PreDamageContext/Composite")]
public sealed class CompositePreDamageContextGameActionSO :
    CompositeGameAction<PreDamageContext>, IExecutable<PreDamageContext>, ITaggable
```

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ← [GameActionBase](#) ← [GameAction<PreDamageContext>](#) ← [CompositeGameAction<PreDamageContext>](#) ← [CompositePreDamageContextGameActionSO](#)

Implements

[IExecutable<PreDamageContext>](#), [ITaggable](#)

Inherited Members

[CompositeGameAction<PreDamageContext>.ExecuteAsync\(PreDamageContext, CancellationToken\)](#),
[CompositeGameAction<PreDamageContext>.ExecuteWithOwnerAsync\(PreDamageContext, MonoBehaviour, CancellationToken\)](#),
[GameAction<PreDamageContext>.Tags](#), [GameAction<PreDamageContext>.DisplayName](#),
[GameAction<PreDamageContext>.ExecuteAsyncForUnityEvent\(PreDamageContext\)](#),
[GameAction<PreDamageContext>.RunFireAndForget\(PreDamageContext, MonoBehaviour\)](#)

Class

CounterDamageOnPreDamageGameActionSO

Namespace: [ElectricDrill.AstraHealth.GameActions.Actions.WithPreDamageContext](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Reacts to a [PreDamageContext](#) event by inflicting configured damage. Connect to a [PreDamageContextGameEventListener](#)'s UnityEvent response and select [ExecuteAsyncForUnityEvent\(PreDamageContext\)](#) as the dynamic invocation target. Create instances via Assets → Create → Astra RPG Framework/Game Actions/Context: PreDamageContext/Counter Damage.

```
[CreateAssetMenu(fileName = "Counter Damage On Pre Damage Game Action", menuName = "Astra RPG Framework/Game Actions/Context: PreDamageContext/Counter Damage")]  
public class CounterDamageOnPreDamageGameActionSO :  
    CounterDamageGameActionSO<PreDamageContext>, IExecutable<PreDamageContext>,  
    ITaggable, IEffectInstigator
```

Inheritance

object ← [Object](#) ↗ ← [ScriptableObject](#) ↗ ← [GameActionBase](#) ← [GameAction<PreDamageContext>](#) ← [CounterDamageGameActionSO<PreDamageContext>](#) ← [CounterDamageOnPreDamageGameActionSO](#)

Implements

[IExecutable<PreDamageContext>](#), [ITaggable](#), [IEffectInstigator](#)

Inherited Members

[CounterDamageGameActionSO<PreDamageContext>.ExecuteAsync\(PreDamageContext, CancellationToken\)](#) ,
[GameAction<PreDamageContext>.Tags](#) , [GameAction<PreDamageContext>.DisplayName](#) ,
[GameAction<PreDamageContext>.ExecuteWithOwnerAsync\(PreDamageContext, MonoBehaviour, CancellationToken\)](#) ↗ ,
[GameAction<PreDamageContext>.ExecuteAsyncForUnityEvent\(PreDamageContext\)](#) ,
[GameAction<PreDamageContext>.OnOperationCanceled\(\)](#) ,
[GameAction<PreDamageContext>.RunFireAndForget\(PreDamageContext, MonoBehaviour\)](#) ↗

Namespace ElectricDrill.AstraHealth.Heal

Classes

[HealAmountContext](#)

Represents the different numeric stages of a heal amount as it is processed: the raw requested amount, the amount after applying a heal modifier, and the final net amount applied.

[HealSourceSO](#)

Defines a heal source asset that identifies how a heal was produced (e.g. spell, potion, resurrection, system, ...). Create instances via Assets -> Create -> Astra Health / Heal Source.

[LifestealAmountSelector](#)

Selects which damage amount will be used as the basis for lifesteal calculations.

[LifestealStatConfig](#)

Configuration that associates a lifesteal Stat and HealSource with an optional amount selector.

[PreHealContext](#)

Mutable pre-heal context raised via the pre-heal game event before the heal pipeline runs. Listeners may mutate [Amount](#), [HealSource](#), [IsCritical](#), [CriticalMultiplier](#) and [Ignore](#) to transform the incoming heal — e.g. amplify a heal via a buff, reroute it through a different [HealSourceSO](#), or negate it entirely by setting [Ignore](#) (temporary heal immunity). The pipeline reads these fields after the event is dispatched.

[PreHealContext.PreHealInfoStepBuilder](#)

Concrete builder implementing the fluent step interfaces to construct a [PreHealContext](#).

[ReceivedHealContext](#)

Immutable result of a heal operation as actually received by the target. Contains the resolved heal amount, source, involved entities and whether it was critical.

[ReceivedHealContext.ReceivedHealInfoStepBuilder](#)

Concrete fluent builder used to assemble a [ReceivedHealContext](#). Use [Builder](#) to start.

Interfaces

[IHealable](#)

Interface for entities that can receive healing. Implementers apply healing based on the provided [PreHealContext](#).

[PreHealContext.HealInfoAmount](#)

Builder step interface for specifying the heal amount.

[PreHealContext.HealInfoSource](#)

Builder step interface for specifying the heal source category.

[PreHealContext.HealInfoTarget](#)

Builder step interface for specifying the target entity.

[ReceivedHealContext.HealInfoAmount](#)

Builder step: provide the heal amount.

[ReceivedHealContext.HealInfoSource](#)

Builder step: provide the heal source category.

[ReceivedHealContext.HealInfoTarget](#)

Builder step: provide the target entity and finalize options.

Enums

[HealOutcome](#)

The overall result of a heal attempt on a target. Use this in [ReceivedHealContext](#) to determine whether any healing was actually applied or if the attempt was prevented (e.g. via heal-immunity).

[LifestealBasisMode](#)

Specifies which damage value should be used as the basis for lifesteal calculations.

[StepValuePoint](#)

Selects whether to use the pre-step or post-step value when [Step](#) is selected.

Class HealAmountContext

Namespace: [ElectricDrill.AstraHealth.Heal](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Represents the different numeric stages of a heal amount as it is processed: the raw requested amount, the amount after applying a heal modifier, and the final net amount applied.

```
public class HealAmountContext
```

Inheritance

object ← HealAmountContext

Constructors

HealAmountContext(long, long, long)

Create a new instance describing the provided heal values.

```
public HealAmountContext(long rawAmount, long afterModifierAmount, long netAmount)
```

Parameters

rawAmount long

The initial requested heal amount.

afterModifierAmount long

The amount after applying modifier/stat adjustments.

netAmount long

The final amount actually applied to the target's health.

Properties

AfterModifierAmount

Gets the healing amount after being modified by the associated heal modifier statistic.

```
public long AfterModifierAmount { get; }
```

Property Value

long

NetAmount

Gets the actual amount of health added to the entity, considering the entity's maximum health.

```
public long NetAmount { get; }
```

Property Value

long

RawAmount

Gets the initial healing amount derived directly from PreHealContext.

```
public long RawAmount { get; }
```

Property Value

long

Enum HealOutcome

Namespace: [ElectricDrill.AstraHealth.Heal](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

The overall result of a heal attempt on a target. Use this in [ReceivedHealContext](#) to determine whether any healing was actually applied or if the attempt was prevented (e.g. via heal-immunity).

```
public enum HealOutcome
```

Fields

Applied = 0

The heal was applied to the target's health. See [HealAmount](#) for the actual amount gained.

Prevented = 1

The heal attempt was prevented — typically because a listener set [Ignore](#) to **true** during the pre-heal event.

Class HealSourceSO

Namespace: [ElectricDrill.AstraHealth.Heal](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Defines a heal source asset that identifies how a heal was produced (e.g. spell, potion, resurrection, system, ...). Create instances via Assets -> Create -> Astra Health / Heal Source.

```
public class HealSourceSO : ScriptableObject, ITaggable
```

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ← HealSourceSO

Implements

ITaggable

Properties

FlatHealModificationStat

The stat representing the flat heal modifier for this source. This stat serves as an accumulator for multiple flat modifiers (positive or negative) that affect healing from this source linearly.

```
public StatSO FlatHealModificationStat { get; }
```

Property Value

StatSO

PercentageHealModificationStat

The stat representing the percentage heal modifier for this source. This stat serves as an accumulator for multiple percentage modifiers (positive or negative) that affect healing from this source. Percentage heal modifiers are applied after flat modifiers.

```
public StatSO PercentageHealModificationStat { get; }
```


Property Value

StatSO

Tags

The tags associated with this object.

```
public GameTagSet Tags { get; }
```

Property Value

GameTagSet

Methods

ToString()

Returns the asset name of this heal source.

```
public override string ToString()
```

Returns

string

Interface IHealable

Namespace: [ElectricDrill.AstraHealth.Heal](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Interface for entities that can receive healing. Implementers apply healing based on the provided [PreHealContext](#).

```
public interface IHealable
```

Methods

Heal(PreHealContext)

Apply a heal described by `context` and return information about the received heal.

```
ReceivedHealContext Heal(PreHealContext context)
```

Parameters

`context` [PreHealContext](#)

Pre-heal context used to compute the actual heal applied.

Returns

[ReceivedHealContext](#)

A [ReceivedHealContext](#) describing what was actually applied to the target.

Class LifestealAmountSelector

Namespace: [ElectricDrill.AstraHealth.Heal](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Selects which damage amount will be used as the basis for lifesteal calculations.

```
[Serializable]  
public class LifestealAmountSelector
```

Inheritance

object ← LifestealAmountSelector

Constructors

LifestealAmountSelector()

Initializes a new instance of [LifestealAmountSelector](#) using default values.

```
public LifestealAmountSelector()
```

LifestealAmountSelector(LifestealBasisMode, string, StepValuePoint)

Initializes a new instance of [LifestealAmountSelector](#) with the specified selection mode, optional pipeline step type name and step value point.

```
public LifestealAmountSelector(LifestealBasisMode mode, string stepTypeName,  
    StepValuePoint stepPoint)
```

Parameters

mode [LifestealBasisMode](#)

Which basis to use (Initial, Step, Final).

stepTypeName string

Assembly-qualified or simple type name of the pipeline step to sample when [Step](#) is used.

stepPoint [StepValuePoint](#)

Whether to use the pre-step or post-step value when sampling a step.

Properties

Mode

Gets or sets the basis mode used to select the damage amount for lifesteal.

```
public LifestealBasisMode Mode { get; set; }
```

Property Value

[LifestealBasisMode](#)

StepPoint

Gets or sets whether to use the pre-step or post-step recorded value when sampling a pipeline step.

```
public StepValuePoint StepPoint { get; set; }
```

Property Value

[StepValuePoint](#)

StepType

Gets or sets the System.Type of the pipeline step to sample when [Mode](#) is [Step](#). Setting this property stores the assembly-qualified name; getting the property resolves the stored name to a runtime System.Type.

```
public Type StepType { get; set; }
```

Property Value

Type

Methods

Evaluate(DamageAmountContext)

Evaluates the damage amounts and returns the long value that should be used for lifesteal according to this selector.

```
public long Evaluate(DamageAmountContext amounts)
```

Parameters

amounts [DamageAmountContext](#)

DamageAmountContext instance containing initial, current and per-step records.

Returns

long

The selected damage value to compute lifesteal from.

Enum LifestealBasisMode

Namespace: [ElectricDrill.AstraHealth.Heal](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Specifies which damage value should be used as the basis for lifesteal calculations.

[Serializable]

```
public enum LifestealBasisMode
```

Fields

Final = 2

Use the final damage amount (after all pipeline steps).

Initial = 0

Use the initial damage amount (before any pipeline modifications).

Step = 1

Use the damage recorded at a specific pipeline step (requires a step type).

Class LifestealStatConfig

Namespace: [ElectricDrill.AstraHealth.Heal](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Configuration that associates a lifesteal Stat and HealSource with an optional amount selector.

[Serializable]

```
public class LifestealStatConfig
```

Inheritance

object ← LifestealStatConfig

Properties

AmountSelector

Selector that determines which damage amount (initial/step/final) is used to compute the heal.

```
public LifestealAmountSelector AmountSelector { get; }
```

Property Value

[LifestealAmountSelector](#)

LifestealSource

The HealSource that will be used when applying lifesteal.

```
public HealSourceSO LifestealSource { get; }
```

Property Value

[HealSourceSO](#)

LifestealStat

The Stat that will receive lifesteal when this mapping is used.

```
public StatSO LifestealStat { get; }
```

Property Value

StatSO

Class PreHealContext

Namespace: [ElectricDrill.AstraHealth.Heal](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Mutable pre-heal context raised via the pre-heal game event before the heal pipeline runs. Listeners may mutate [Amount](#), [HealSource](#), [IsCritical](#), [CriticalMultiplier](#) and [Ignore](#) to transform the incoming heal — e.g. amplify a heal via a buff, reroute it through a different [HealSourceSO](#), or negate it entirely by setting [Ignore](#) (temporary heal immunity). The pipeline reads these fields after the event is dispatched.

```
public sealed class PreHealContext : IHasEntity, IHasTarget, IHasPerformer, IHasAmount,
    IHasInstigator, IReactable
```

Inheritance

object ← PreHealContext

Implements

IHasEntity, IHasTarget, IHasPerformer, [IHasAmount](#), IHasInstigator, [IReactable](#)

Properties

Amount

The requested heal amount (base value before modifiers). Listeners may mutate this.

```
public long Amount { get; set; }
```

Property Value

long

Builder

Fluent builder entry point for creating a [PreHealContext](#). Use the returned builder to set amount, source, and target. The healer entity ([WithPerformer\(EntityCore\)](#)) is optional.

```
public static PreHealContext.HealInfoAmount Builder { get; }
```

Property Value

[PreHealContext.HealInfoAmount](#)

CriticalMultiplier

Multiplier applied when this is a critical heal. A value of 1.0 means no change. Values ≤ 0 are normalized to 1.0 by the constructor. Listeners may mutate this.

```
public double CriticalMultiplier { get; set; }
```

Property Value

double

Entity

The entity receiving the healing. Same as [Target](#) in this case.

```
public EntityCore Entity { get; }
```

Property Value

EntityCore

HealSource

The [HealSource](#) identifying the origin/type of the healing. Listeners may mutate this.

```
public HealSourceSO HealSource { get; set; }
```

Property Value

Ignore

If true, the heal will be ignored and not applied to the target. Use this to model heal-immunity buffs or listener-driven cancellation. Listeners may mutate this.

```
public bool Ignore { get; set; }
```

Property Value

bool

Instigator

The specific thing that caused this heal — for example an ability definition, a modifier instance, or a passive. Use pattern matching to identify the concrete type. May be `null` if no specific instigator is relevant beyond [Performer](#) and [HealSource](#).

```
public IEffectorInstigator Instigator { get; }
```

Property Value

IEffectorInstigator

IsCritical

Whether this heal is flagged as a critical heal. Listeners may mutate this.

```
public bool IsCritical { get; set; }
```

Property Value

bool

IsReactable

When **true**, reactive systems may respond to this heal event. When **false**, reactive systems should skip execution to prevent chain reactions. Defaults to **true**. Set to **false** when building contexts for secondary effects such as a passive that heals in response to another heal or damage event.

```
public bool IsReactable { get; }
```

Property Value

bool

Performer

The entity that performed the heal (may be null for system-initiated or non-entity sources).

```
public EntityCore Performer { get; }
```

Property Value

EntityCore

Target

The target entity receiving the healing.

```
public EntityCore Target { get; }
```

Property Value

EntityCore

Interface PreHealContext.HealInfoAmount

Namespace: [ElectricDrill.AstraHealth.Heal](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Builder step interface for specifying the heal amount.

```
public interface PreHealContext.HealInfoAmount
```

Methods

WithAmount(long)

Specify the base heal amount.

```
PreHealContext.HealInfoSource WithAmount(long amount)
```

Parameters

amount long

Returns

[PreHealContext.HealInfoSource](#)

Interface PreHealContext.HealInfoSource

Namespace: [ElectricDrill.AstraHealth.Heal](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Builder step interface for specifying the heal source category.

```
public interface PreHealContext.HealInfoSource
```

Methods

WithSource(HealSourceSO)

Specify the [HealSourceSO](#) for the heal and advance to the next step.

```
PreHealContext.HealInfoTarget WithSource(HealSourceSO healSource)
```

Parameters

healSource [HealSourceSO](#)

Returns

[PreHealContext.HealInfoTarget](#)

Interface PreHealContext.HealInfoTarget

Namespace: [ElectricDrill.AstraHealth.Heal](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Builder step interface for specifying the target entity.

```
public interface PreHealContext.HealInfoTarget
```

Methods

WithTarget(EntityCore)

Specify the target entity and return the concrete builder. The healer ([WithPerformer\(EntityCore\)](#)) is optional and can be omitted when no specific entity performed the heal (e.g. system-initiated regeneration).

```
PreHealContext.PreHealInfoStepBuilder WithTarget(EntityCore target)
```

Parameters

target EntityCore

Returns

[PreHealContext.PreHealInfoStepBuilder](#)

Class PreHealContext.PreHealInfoStepBuilder

Namespace: [ElectricDrill.AstraHealth.Heal](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Concrete builder implementing the fluent step interfaces to construct a [PreHealContext](#).

```
public sealed class PreHealContext.PreHealInfoStepBuilder : PreHealContext.HealInfoAmount,  
PreHealContext.HealInfoSource, PreHealContext.HealInfoTarget
```

Inheritance

object ← PreHealContext.PreHealInfoStepBuilder

Implements

[PreHealContext.HealInfoAmount](#), [PreHealContext.HealInfoSource](#), [PreHealContext.HealInfoTarget](#)

Methods

Build()

Build and return the configured [PreHealContext](#).

```
public PreHealContext Build()
```

Returns

[PreHealContext](#)

WithAmount(long)

Set the base heal amount.

```
public PreHealContext.HealInfoSource WithAmount(long amount)
```

Parameters

`amount` long

Returns

[PreHealContext.HealInfoSource](#)

WithCriticalMultiplier(double)

Set the critical heal multiplier. Values ≤ 0 will be normalized to 1.0 by the constructor.

```
public PreHealContext.PreHealInfoStepBuilder WithCriticalMultiplier(double multiplier)
```

Parameters

`multiplier` double

Returns

[PreHealContext.PreHealInfoStepBuilder](#)

WithIgnore(bool)

Set the initial [ignore](#) flag for the built context. Defaults to `false`. Listeners may still mutate the flag after dispatch.

```
public PreHealContext.PreHealInfoStepBuilder WithIgnore(bool ignore)
```

Parameters

`ignore` bool

Returns

[PreHealContext.PreHealInfoStepBuilder](#)

WithInstigator(IEffectInstigator)

Set the specific cause of this heal — for example an ability definition, a modifier definition or instance, or a passive. Use this to allow downstream listeners to identify the exact origin beyond entity ([WithPerformer\(EntityCore\)](#)) and category ([WithSource\(HealSourceSO\)](#)).

```
public PreHealContext.PreHealInfoStepBuilder WithInstigator(IEffectInstigator instigator)
```

Parameters

instigator IEffectInstigator

Returns

[PreHealContext.PreHealInfoStepBuilder](#)

WithIsCritical(bool)

Mark the built [PreHealContext](#) as critical or not.

```
public PreHealContext.PreHealInfoStepBuilder WithIsCritical(bool isCritical)
```

Parameters

isCritical bool

Returns

[PreHealContext.PreHealInfoStepBuilder](#)

WithIsReactable(bool)

Set the reactability flag for the built context. Pass **false** when building a context for a secondary effect (a passive that heals in reaction to another event) so that reactive systems do not respond to it and infinite chains are prevented. Defaults to **true**.

```
public PreHealContext.PreHealInfoStepBuilder WithIsReactable(bool isReactable)
```

Parameters

`isReactable` `bool`

Returns

[PreHealContext.PreHealInfoStepBuilder](#)

WithPerformer(EntityCore)

Set the entity that performed the heal. Optional — pass `null` or omit entirely when no specific entity is the performer (e.g. system-initiated resurrection or passive regeneration without an actor entity).

```
public PreHealContext.PreHealInfoStepBuilder WithPerformer(EntityCore performer)
```

Parameters

`performer` `EntityCore`

Returns

[PreHealContext.PreHealInfoStepBuilder](#)

WithSource(HealSourceSO)

Set the heal source category.

```
public PreHealContext.HealInfoTarget WithSource(HealSourceSO healSource)
```

Parameters

`healSource` [HealSourceSO](#)

Returns

[PreHealContext.HealInfoTarget](#)

WithTarget(EntityCore)

Set the target entity.

```
public PreHealContext.PreHealInfoStepBuilder WithTarget(EntityCore target)
```

Parameters

target EntityCore

Returns

[PreHealContext.PreHealInfoStepBuilder](#)

Class ReceivedHealContext

Namespace: [ElectricDrill.AstraHealth.Heal](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Immutable result of a heal operation as actually received by the target. Contains the resolved heal amount, source, involved entities and whether it was critical.

```
public sealed class ReceivedHealContext : IHasEntity, IHasTarget, IHasPerformer, IHasAmount,
    IHasInstigator, IReactable
```

Inheritance

object ← ReceivedHealContext

Implements

IHasEntity, IHasTarget, IHasPerformer, [IHasAmount](#), IHasInstigator, [IReactable](#)

Constructors

ReceivedHealContext(HealAmountContext, PreHealContext, EntityCore)

Create a ReceivedHealContext from the computed heal amount and the pre-heal context.

```
public ReceivedHealContext(HealAmountContext healAmount, PreHealContext preHealContext,
    EntityCore target)
```

Parameters

healAmount [HealAmountContext](#)

Resolved heal amount information.

preHealContext [PreHealContext](#)

Pre-heal context that produced metadata such as source and healer.

target EntityCore

Entity that will receive the heal.

Properties

Builder

Entry point to build a [ReceivedHealContext](#) using a step builder.

```
public static ReceivedHealContext.HealInfoAmount Builder { get; }
```

Property Value

[ReceivedHealContext.HealInfoAmount](#)

Entity

The entity that received the healing. Same as [Target](#) in this case.

```
public EntityCore Entity { get; }
```

Property Value

EntityCore

HealAmount

The calculated heal amount that will be applied to the target.

```
public HealAmountContext HealAmount { get; }
```

Property Value

[HealAmountContext](#)

HealSource

The [HealSource](#) that produced this heal.

```
public HealSourceSO HealSource { get; }
```

Property Value

[HealSourceSO](#)

Instigator

The specific thing that caused this heal — propagated from the originating [PreHealContext](#). May be `null` if unspecified.

```
public IEffectorInstigator Instigator { get; }
```

Property Value

IEffectorInstigator

IsCritical

True if the heal was a critical heal.

```
public bool IsCritical { get; }
```

Property Value

bool

IsReactable

Propagated from [IsReactable](#). When `false`, reactive systems should not respond to this heal event.

```
public bool IsReactable { get; }
```

Property Value

bool

Outcome

The overall result of this heal attempt. [Prevented](#) when the heal was ignored (e.g. a listener set [Ignore](#) to `true`); [Applied](#) otherwise.

```
public HealOutcome Outcome { get; }
```

Property Value

[HealOutcome](#)

Performer

The entity that performed the heal (may be null for system heals).

```
public EntityCore Performer { get; }
```

Property Value

EntityCore

Target

The entity that received the healing.

```
public EntityCore Target { get; }
```

Property Value

EntityCore

Interface

ReceivedHealContext.HealInfoAmount

Namespace: [ElectricDrill.AstraHealth.Heal](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Builder step: provide the heal amount.

```
public interface ReceivedHealContext.HealInfoAmount
```

Methods

WithAmount(HealAmountContext)

Continue building by specifying the resolved [HealAmountContext](#).

```
ReceivedHealContext.HealInfoSource WithAmount(HealAmountContext healAmount)
```

Parameters

healAmount [HealAmountContext](#)

Returns

[ReceivedHealContext.HealInfoSource](#)

Interface ReceivedHealContext.HealInfoSource

Namespace: [ElectricDrill.AstraHealth.Heal](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Builder step: provide the heal source category.

```
public interface ReceivedHealContext.HealInfoSource
```

Methods

WithSource(HealSourceSO)

Continue building by specifying the [HealSourceSO](#).

```
ReceivedHealContext.HealInfoTarget WithSource(HealSourceSO healSource)
```

Parameters

healSource [HealSourceSO](#)

Returns

[ReceivedHealContext.HealInfoTarget](#)

Interface ReceivedHealContext.HealInfoTarget

Namespace: [ElectricDrill.AstraHealth.Heal](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Builder step: provide the target entity and finalize options.

```
public interface ReceivedHealContext.HealInfoTarget
```

Methods

WithTarget(EntityCore)

Final mandatory step: specify the target, which returns the concrete builder for optional fields. The healer ([WithHealer\(EntityCore\)](#)) is optional and can be omitted for system heals.

```
ReceivedHealContext.ReceivedHealInfoStepBuilder WithTarget(EntityCore target)
```

Parameters

target EntityCore

Returns

[ReceivedHealContext.ReceivedHealInfoStepBuilder](#)

Class

ReceivedHealContext.ReceivedHealInfoStepBuilder

Namespace: [ElectricDrill.AstraHealth.Heal](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Concrete fluent builder used to assemble a [ReceivedHealContext](#). Use [Builder](#) to start.

```
public sealed class ReceivedHealContext.ReceivedHealInfoStepBuilder :  
    ReceivedHealContext.HealInfoAmount, ReceivedHealContext.HealInfoSource,  
    ReceivedHealContext.HealInfoTarget
```

Inheritance

object ← ReceivedHealContext.ReceivedHealInfoStepBuilder

Implements

[ReceivedHealContext.HealInfoAmount](#), [ReceivedHealContext.HealInfoSource](#),
[ReceivedHealContext.HealInfoTarget](#)

Properties

Builder

Starts a new builder for [ReceivedHealContext](#).

```
public static ReceivedHealContext.HealInfoAmount Builder { get; }
```

Property Value

[ReceivedHealContext.HealInfoAmount](#)

Methods

Build()

Build the final [ReceivedHealContext](#) instance.

```
public ReceivedHealContext Build()
```

Returns

[ReceivedHealContext](#)

WithAmount(HealAmountContext)

Set the resolved [HealAmountContext](#).

```
public ReceivedHealContext.HealInfoSource WithAmount(HealAmountContext healAmount)
```

Parameters

healAmount [HealAmountContext](#)

Returns

[ReceivedHealContext.HealInfoSource](#)

WithHealer(EntityCore)

Set the entity that performed the heal. Optional — pass **null** or omit entirely for system heals with no specific performer entity.

```
public ReceivedHealContext.ReceivedHealInfoStepBuilder WithHealer(EntityCore healer)
```

Parameters

healer EntityCore

Returns

[ReceivedHealContext.ReceivedHealInfoStepBuilder](#)

WithInstigator(IEffectInstigator)

Optionally set the specific cause of this heal.

```
public ReceivedHealContext.ReceivedHealInfoStepBuilder WithInstigator(IEffectInstigator instigator)
```

Parameters

instigator IEffectInstigator

Returns

[ReceivedHealContext.ReceivedHealInfoStepBuilder](#)

WithIsCritical(bool)

Optionally mark the heal as critical.

```
public ReceivedHealContext.ReceivedHealInfoStepBuilder WithIsCritical(bool isCritical)
```

Parameters

isCritical bool

Returns

[ReceivedHealContext.ReceivedHealInfoStepBuilder](#)

WithIsReactable(bool)

Set the reactability flag for the built context. Pass **false** when building a context for a secondary effect so that reactive systems do not respond to it. Defaults to **true**.

```
public ReceivedHealContext.ReceivedHealInfoStepBuilder WithIsReactable(bool isReactable)
```

Parameters

`isReactable` `bool`

Returns

[ReceivedHealContext.ReceivedHealInfoStepBuilder](#)

WithOutcome(HealOutcome)

Set the [HealOutcome](#) for the built context. Defaults to [Applied](#). Use [Prevented](#) when building a context that represents an ignored or cancelled heal.

```
public ReceivedHealContext.ReceivedHealInfoStepBuilder WithOutcome(HealOutcome outcome)
```

Parameters

`outcome` [HealOutcome](#)

Returns

[ReceivedHealContext.ReceivedHealInfoStepBuilder](#)

WithSource(HealSourceSO)

Set the [HealSourceSO](#) for the heal.

```
public ReceivedHealContext.HealInfoTarget WithSource(HealSourceSO healSource)
```

Parameters

`healSource` [HealSourceSO](#)

Returns

[ReceivedHealContext.HealInfoTarget](#)

WithTarget(EntityCore)

Set the entity that will receive the heal. Returns the builder for optional flags.

```
public ReceivedHealContext.ReceivedHealInfoStepBuilder WithTarget(EntityCore target)
```

Parameters

target EntityCore

Returns

[ReceivedHealContext.ReceivedHealInfoStepBuilder](#)

Enum StepValuePoint

Namespace: [ElectricDrill.AstraHealth.Heal](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Selects whether to use the pre-step or post-step value when [Step](#) is selected.

```
[Serializable]  
public enum StepValuePoint
```

Fields

Post = 1

Use the value recorded after the pipeline step executes.

Pre = 0

Use the value recorded before the pipeline step executes.

Namespace ElectricDrill.AstraHealth.Reduction Functions

Classes

[ReductionFnSO](#)

Common abstract base for all reduction-function ScriptableObjects. Provides ElectricDrill.AstraRpg Framework.Tags.ITaggable support shared by [DamageMitigationFnSO](#) and [DefensePenetrationFnSO](#).

Class ReductionFnSO

Namespace: [ElectricDrill.AstraHealth.ReductionFunctions](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Common abstract base for all reduction-function ScriptableObjects. Provides ElectricDrill.AstraRpg Framework.Tags.ITaggable support shared by [DamageMitigationFnSO](#) and [DefensePenetrationFnSO](#).

```
public abstract class ReductionFnSO : ScriptableObject, ITaggable
```

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ← ReductionFnSO

Implements

ITaggable

Derived

[DamageMitigationFnSO](#), [DefensePenetrationFnSO](#)

Properties

Tags

The tags associated with this object.

```
public GameTagSet Tags { get; }
```

Property Value

GameTagSet

Namespace ElectricDrill.AstraHealth. Resurrection

Interfaces

[IResurrectable](#)

Interface IResurrectable

Namespace: [ElectricDrill.AstraHealth.Resurrection](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

```
public interface IResurrectable
```

Methods

Resurrect(PreHealContext)

Resurrects the entity using the provided [PreHealContext](#). All heal modifiers (generic and [HealSourceSO](#)-specific) defined in the context are applied.

```
void Resurrect(PreHealContext preHealContext)
```

Parameters

preHealContext [PreHealContext](#)

The pre-heal context describing amount, source and healer for the resurrection heal.

Resurrect(Percentage)

Convenience overload. Resurrects the entity with a percentage of its maximum HP using the default resurrection source from config and no healer entity.

```
void Resurrect(Percentage withHpPercent)
```

Parameters

withHpPercent Percentage

The percentage of maximum HP to restore on resurrection (before heal modifiers).

Resurrect(long)

Convenience overload. Resurrects the entity with a base amount of HP using the default resurrection source from config and no healer entity.

```
void Resurrect(long withHp)
```

Parameters

withHp long

The base HP amount to restore on resurrection (before heal modifiers).

Namespace ElectricDrill.AstraHealth.Scaling. ScalingComponents

Classes

[HealthScalingComponentSO](#)

A scaling component that calculates a value based on an entity's health values.

Structs

[HealthScalingComponentSO.HealthScalingMetricValue](#)

Represents a mapping between a health metric and its scaling multiplier.

Enums

[HealthScalingComponentSO.HealthScalingMetrics](#)

Defines the available health metrics for scaling calculations.

Class HealthScalingComponentSO

Namespace: [ElectricDrill.AstraHealth.Scaling.ScalingComponents](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

A scaling component that calculates a value based on an entity's health values.

```
public class HealthScalingComponentSO : ScalingComponentSO, ITaggable
```

Inheritance

object ← [Object](#) ← [ScriptableObject](#) ← ScalingComponentSO ← HealthScalingComponentSO

Implements

ITaggable

Inherited Members

ScalingComponentSO.Tags

Properties

ScalingMetricValues

Read-only view of every metric/multiplier pair defined on this component. Intended for tooling and UI display (e.g. tooltips) — not for runtime calculations.

```
public IReadOnlyList<HealthScalingComponentSO.HealthScalingMetricValue> ScalingMetricValues  
{ get; }
```

Property Value

IReadOnlyList<[HealthScalingComponentSO.HealthScalingMetricValue](#)>

Methods

CalculateValue(EntityCore)

Calculates the scaling value based on the entity's health component.


```
public override long CalculateValue(EntityCore entity)
```

Parameters

entity EntityCore

The entity to calculate the value for.

Returns

long

The calculated scaling value.

Struct

HealthScalingComponentSO.HealthScalingMetricValue

Namespace: [ElectricDrill.AstraHealth.Scaling.ScalingComponents](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Represents a mapping between a health metric and its scaling multiplier.

[Serializable]

```
public struct HealthScalingComponentSO.HealthScalingMetricValue
```

Fields

metric

The health metric to scale by.

```
public HealthScalingComponentSO.HealthScalingMetrics metric
```

Field Value

[HealthScalingComponentSO.HealthScalingMetrics](#)

value

The multiplier applied to the metric (e.g. 0.3 = 30%).

```
public double value
```

Field Value

double

Enum

HealthScalingComponentSO.HealthScalingMetrics

Namespace: [ElectricDrill.AstraHealth.Scaling.ScalingComponents](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Defines the available health metrics for scaling calculations.

```
public enum HealthScalingComponentSO.HealthScalingMetrics
```

Fields

Hp = 0

MaxHp = 1

MissingHp = 2

Namespace ElectricDrill.AstraHealth.Triggers

Classes

[DamageResolutionGameEventTrigger](#)

ElectricDrill.AstraRpgFramework.Triggers.GameEventTrigger<TContext> that fires when damage resolution completes. Payload: [DamageResolutionContext](#) — use `payload.Target` or `payload.Performer` to filter by entity in an associated condition.

[EntityDiedGameEventTrigger](#)

ElectricDrill.AstraRpgFramework.Triggers.GameEventTrigger<TContext> that fires when an entity dies. Payload: [EntityDiedContext](#) — use `payload.Entity` or `payload.Victim` to filter by target entity in an associated condition.

[EntityHealedGameEventTrigger](#)

ElectricDrill.AstraRpgFramework.Triggers.GameEventTrigger<TContext> that fires when an entity is healed. Payload: [ReceivedHealContext](#) — use `payload.Entity` or `payload.Target` to filter by entity in an associated condition.

[EntityHealthChangedGameEventTrigger](#)

ElectricDrill.AstraRpgFramework.Triggers.GameEventTrigger<TContext> that fires when an entity's health changes. Payload: [EntityHealthChangedContext](#) — use `payload.Entity` or `payload.Target` to filter by entity in an associated condition.

[EntityMaxHealthChangedGameEventTrigger](#)

ElectricDrill.AstraRpgFramework.Triggers.GameEventTrigger<TContext> that fires when an entity's max health changes. Payload: [EntityMaxHealthChangedContext](#) — use `payload.Entity` to filter by entity in an associated condition.

[EntityResurrectedGameEventTrigger](#)

ElectricDrill.AstraRpgFramework.Triggers.GameEventTrigger<TContext> that fires when an entity is resurrected. Payload: [ResurrectionContext](#) — use the heal-related fields on the payload to filter by entity in an associated condition.

[HealthRatioChangedGameEventTrigger](#)

[PreDamageGameEventTrigger](#)

ElectricDrill.AstraRpgFramework.Triggers.GameEventTrigger<TContext> that fires before damage is processed. Payload: [PreDamageContext](#) — use `payload.Target` or `payload.Performer` to filter by entity in an associated condition.

[PreHealGameEventTrigger](#)

ElectricDrill.AstraRpgFramework.Triggers.GameEventTrigger<TContext> that fires before a heal is processed. Payload: [PreHealContext](#) — use `payload.Entity` or `payload.Target` to filter by entity in an associated condition.

Class DamageResolutionGameEventTrigger

Namespace: [ElectricDrill.AstraHealth.Triggers](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

ElectricDrill.AstraRpgFramework.Triggers.GameEventTrigger<TContext> that fires when damage resolution completes. Payload: [DamageResolutionContext](#) — use `payload.Target` or `payload.Performer` to filter by entity in an associated condition.

```
[Serializable]
[TypeSelectableMenu("Damage")]
public sealed class DamageResolutionGameEventTrigger :
    GameEventTrigger<DamageResolutionContext>, IReactiveTrigger
```

Inheritance

object <- GameEventTrigger<[DamageResolutionContext](#)> <- DamageResolutionGameEventTrigger

Implements

IReactiveTrigger

Inherited Members

GameEventTrigger<DamageResolutionContext>.PayloadType ,
GameEventTrigger<DamageResolutionContext>.EventSource ,
[GameEventTrigger<DamageResolutionContext>.Subscribe\(EntityCore, Action<object>\)](#)[↗] ,
[GameEventTrigger<DamageResolutionContext>.Unsubscribe\(EntityCore, Action<object>\)](#)[↗]

Properties

Event

The typed event SO that this trigger listens to. Provided by the concrete subclass.

```
protected override GameEventGeneric1<DamageResolutionContext> Event { get; }
```

Property Value

GameEventGeneric1<[DamageResolutionContext](#)>

Class EntityDiedGameEventTrigger

Namespace: [ElectricDrill.AstraHealth.Triggers](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

ElectricDrill.AstraRpgFramework.Triggers.GameEventTrigger<TContext> that fires when an entity dies.
Payload: [EntityDiedContext](#) — use `payload.Entity` or `payload.Victim` to filter by target entity in an associated condition.

```
[Serializable]
[TypeSelectableMenu("Lifecycle")]
public sealed class EntityDiedGameEventTrigger : GameEventTrigger<EntityDiedContext>,
    IReactiveTrigger
```

Inheritance

object <- GameEventTrigger<[EntityDiedContext](#)> <- EntityDiedGameEventTrigger

Implements

IReactiveTrigger

Inherited Members

GameEventTrigger<EntityDiedContext>.PayloadType ,
GameEventTrigger<EntityDiedContext>.EventSource ,
[GameEventTrigger<EntityDiedContext>.Subscribe\(EntityCore, Action<object>\)](#)  ,
[GameEventTrigger<EntityDiedContext>.Unsubscribe\(EntityCore, Action<object>\)](#) 

Properties

Event

The typed event SO that this trigger listens to. Provided by the concrete subclass.

```
protected override GameEventGeneric1<EntityDiedContext> Event { get; }
```

Property Value

GameEventGeneric1<[EntityDiedContext](#)>

Class EntityHealedGameEventTrigger

Namespace: [ElectricDrill.AstraHealth.Triggers](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

ElectricDrill.AstraRpgFramework.Triggers.GameEventTrigger<TContext> that fires when an entity is healed. Payload: [ReceivedHealContext](#) — use `payload.Entity` or `payload.Target` to filter by entity in an associated condition.

```
[Serializable]
[TypeSelectableMenu("Healing")]
public sealed class EntityHealedGameEventTrigger : GameEventTrigger<ReceivedHealContext>,
    IReactiveTrigger
```

Inheritance

object <- GameEventTrigger<[ReceivedHealContext](#)> <- EntityHealedGameEventTrigger

Implements

IReactiveTrigger

Inherited Members

GameEventTrigger<ReceivedHealContext>.PayloadType ,
GameEventTrigger<ReceivedHealContext>.EventSource ,
[GameEventTrigger<ReceivedHealContext>.Subscribe\(EntityCore, Action<object>\)](#)  ,
[GameEventTrigger<ReceivedHealContext>.Unsubscribe\(EntityCore, Action<object>\)](#) 

Properties

Event

The typed event SO that this trigger listens to. Provided by the concrete subclass.

```
protected override GameEventGeneric1<ReceivedHealContext> Event { get; }
```

Property Value

GameEventGeneric1<[ReceivedHealContext](#)>

Class EntityHealthChangedGameEventTrigger

Namespace: [ElectricDrill.AstraHealth.Triggers](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

ElectricDrill.AstraRpgFramework.Triggers.GameEventTrigger<TContext> that fires when an entity's health changes. Payload: [EntityHealthChangedContext](#) — use `payload.Entity` or `payload.Target` to filter by entity in an associated condition.

```
[Serializable]
[TypeSelectableMenu("Stats")]
public sealed class EntityHealthChangedGameEventTrigger :
    GameEventTrigger<EntityHealthChangedContext>, IReactiveTrigger
```

Inheritance

object <- GameEventTrigger<[EntityHealthChangedContext](#)> <- EntityHealthChangedGameEventTrigger

Implements

IReactiveTrigger

Inherited Members

GameEventTrigger<EntityHealthChangedContext>.PayloadType ,
GameEventTrigger<EntityHealthChangedContext>.EventSource ,
[GameEventTrigger<EntityHealthChangedContext>.Subscribe\(EntityCore, Action<object>\)](#)  ,
[GameEventTrigger<EntityHealthChangedContext>.Unsubscribe\(EntityCore, Action<object>\)](#) 

Properties

Event

The typed event SO that this trigger listens to. Provided by the concrete subclass.

```
protected override GameEventGeneric1<EntityHealthChangedContext> Event { get; }
```

Property Value

GameEventGeneric1<[EntityHealthChangedContext](#)>

Class

EntityMaxHealthChangedGameEventTrigger

Namespace: [ElectricDrill.AstraHealth.Triggers](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

ElectricDrill.AstraRpgFramework.Triggers.GameEventTrigger<TContext> that fires when an entity's max health changes. Payload: [EntityMaxHealthChangedContext](#) — use `payload.Entity` to filter by entity in an associated condition.

```
[Serializable]
[TypeSelectableMenu("Stats")]
public sealed class EntityMaxHealthChangedGameEventTrigger :
    GameEventTrigger<EntityMaxHealthChangedContext>, IReactiveTrigger
```

Inheritance

object ← GameEventTrigger<[EntityMaxHealthChangedContext](#)> ←
EntityMaxHealthChangedGameEventTrigger

Implements

IReactiveTrigger

Inherited Members

GameEventTrigger<EntityMaxHealthChangedContext>.PayloadType ,
GameEventTrigger<EntityMaxHealthChangedContext>.EventSource ,
[GameEventTrigger<EntityMaxHealthChangedContext>.Subscribe\(EntityCore, Action<object>\)](#)[🔗] ,
[GameEventTrigger<EntityMaxHealthChangedContext>.Unsubscribe\(EntityCore, Action<object>\)](#)[🔗]

Properties

Event

The typed event SO that this trigger listens to. Provided by the concrete subclass.

```
protected override GameEventGeneric1<EntityMaxHealthChangedContext> Event { get; }
```

Property Value

GameEventGeneric1 <[EntityMaxHealthChangedContext](#)>

Class EntityResurrectedGameEventTrigger

Namespace: [ElectricDrill.AstraHealth.Triggers](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

ElectricDrill.AstraRpgFramework.Triggers.GameEventTrigger<TContext> that fires when an entity is resurrected. Payload: [ResurrectionContext](#) — use the heal-related fields on the payload to filter by entity in an associated condition.

```
[Serializable]
[TypeSelectableMenu("Lifecycle")]
public sealed class EntityResurrectedGameEventTrigger :
    GameEventTrigger<ResurrectionContext>, IReactiveTrigger
```

Inheritance

object ← GameEventTrigger<[ResurrectionContext](#)> ← EntityResurrectedGameEventTrigger

Implements

IReactiveTrigger

Inherited Members

GameEventTrigger<ResurrectionContext>.PayloadType ,
GameEventTrigger<ResurrectionContext>.EventSource ,
[GameEventTrigger<ResurrectionContext>.Subscribe\(EntityCore, Action<object>\)](#) ,
[GameEventTrigger<ResurrectionContext>.Unsubscribe\(EntityCore, Action<object>\)](#)

Properties

Event

The typed event SO that this trigger listens to. Provided by the concrete subclass.

```
protected override GameEventGeneric1<ResurrectionContext> Event { get; }
```

Property Value

GameEventGeneric1<[ResurrectionContext](#)>

Class HealthRatioChangedGameEventTrigger

Namespace: [ElectricDrill.AstraHealth.Triggers](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

```
[Serializable]
[TypeSelectableMenu("Stats")]
public sealed class HealthRatioChangedGameEventTrigger :
    GameEventTrigger<HealthRatioChangedContext>, IReactiveTrigger
```

Inheritance

object <- GameEventTrigger<[HealthRatioChangedContext](#)> <- HealthRatioChangedGameEventTrigger

Implements

IReactiveTrigger

Inherited Members

GameEventTrigger<HealthRatioChangedContext>.PayloadType ,
GameEventTrigger<HealthRatioChangedContext>.EventSource ,
[GameEventTrigger<HealthRatioChangedContext>.Subscribe\(EntityCore, Action<object>\)](#) ,
[GameEventTrigger<HealthRatioChangedContext>.Unsubscribe\(EntityCore, Action<object>\)](#)

Properties

Event

The typed event SO that this trigger listens to. Provided by the concrete subclass.

```
protected override GameEventGeneric1<HealthRatioChangedContext> Event { get; }
```

Property Value

GameEventGeneric1 <[HealthRatioChangedContext](#)>

Class PreDamageGameEventTrigger

Namespace: [ElectricDrill.AstraHealth.Triggers](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

ElectricDrill.AstraRpgFramework.Triggers.GameEventTrigger<TContext> that fires before damage is processed. Payload: [PreDamageContext](#) — use `payload.Target` or `payload.Performer` to filter by entity in an associated condition.

```
[Serializable]
[TypeSelectableMenu("Damage")]
public sealed class PreDamageGameEventTrigger : GameEventTrigger<PreDamageContext>,
    IReactiveTrigger
```

Inheritance

object ← GameEventTrigger<[PreDamageContext](#)> ← PreDamageGameEventTrigger

Implements

IReactiveTrigger

Inherited Members

GameEventTrigger<PreDamageContext>.PayloadType ,
GameEventTrigger<PreDamageContext>.EventSource ,
[GameEventTrigger<PreDamageContext>.Subscribe\(EntityCore, Action<object>\)](#) ,
[GameEventTrigger<PreDamageContext>.Unsubscribe\(EntityCore, Action<object>\)](#)

Properties

Event

The typed event SO that this trigger listens to. Provided by the concrete subclass.

```
protected override GameEventGeneric1<PreDamageContext> Event { get; }
```

Property Value

GameEventGeneric1<[PreDamageContext](#)>

Class PreHealGameEventTrigger

Namespace: [ElectricDrill.AstraHealth.Triggers](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

ElectricDrill.AstraRpgFramework.Triggers.GameEventTrigger<TContext> that fires before a heal is processed. Payload: [PreHealContext](#) — use `payload.Entity` or `payload.Target` to filter by entity in an associated condition.

```
[Serializable]
[TypeSelectableMenu("Healing")]
public sealed class PreHealGameEventTrigger : GameEventTrigger<PreHealContext>,
    IReactiveTrigger
```

Inheritance

object ← GameEventTrigger<[PreHealContext](#)> ← PreHealGameEventTrigger

Implements

IReactiveTrigger

Inherited Members

GameEventTrigger<PreHealContext>.PayloadType , GameEventTrigger<PreHealContext>.EventSource ,
[GameEventTrigger<PreHealContext>.Subscribe\(EntityCore, Action<object>\)](#)  ,
[GameEventTrigger<PreHealContext>.Unsubscribe\(EntityCore, Action<object>\)](#) 

Properties

Event

The typed event SO that this trigger listens to. Provided by the concrete subclass.

```
protected override GameEventGeneric1<PreHealContext> Event { get; }
```

Property Value

GameEventGeneric1<[PreHealContext](#)>

Namespace ElectricDrill.AstraHealth.Utils

Classes

[EntityCoreHealthExtensions](#)

[RoundingModeLongExtensions](#)

Long-value helpers for framework rounding modes used by health gameplay amounts. ElectricDrill.AstraRpgFramework.Utils.RoundingMode.Round uses midpoint-away-from-zero semantics to match the framework rounding contract.

Class EntityCoreHealthExtensions

Namespace: [ElectricDrill.AstraHealth.Utils](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

```
public static class EntityCoreHealthExtensions
```

Inheritance

object ← EntityCoreHealthExtensions

Methods

GetEntityHealth(EntityCore)

Gets the EntityHealth component associated with this EntityCore. Result is cached for performance similar to internal fields.

```
public static EntityHealth GetEntityHealth(this EntityCore entity)
```

Parameters

entity EntityCore

Returns

[EntityHealth](#)

Class RoundingModeLongExtensions

Namespace: [ElectricDrill.AstraHealth.Utls](#)

Assembly: com.electricdrill.astra-health.Runtime.dll

Long-value helpers for framework rounding modes used by health gameplay amounts. ElectricDrill.AstraRpgFramework.Utls.RoundingMode.Round uses midpoint-away-from-zero semantics to match the framework rounding contract.

```
public static class RoundingModeLongExtensions
```

Inheritance

object ← RoundingModeLongExtensions

Methods

ApplyToLong(RoundingMode, double)

Applies *mode* to *value* and returns a long.

```
public static long ApplyToLong(this RoundingMode mode, double value)
```

Parameters

mode RoundingMode

Rounding mode to apply.

value double

Value to round.

Returns

long

The rounded long value.

ApplyToNonNegativeLong(RoundingMode, double)

Clamps `value` to zero before applying `mode`.

```
public static long ApplyToNonNegativeLong(this RoundingMode mode, double value)
```

Parameters

`mode` RoundingMode

Rounding mode to apply.

`value` double

Value to clamp and round.

Returns

long

The rounded non-negative long value.