Quad Fracturer

This component allows you to turn a destructible sprite into one that can be fractured into random pieces (e.g. glass).

Damage Limit

This allows you to set the maximum amount of damage this sprite can receive before it fractures (the damage is stored in the D2D_Damageable component).

NOTE: This value will be halved every time a sprite a is fractured.

Count

This allows you to set how many pieces the sprite will be split into when it's fractured.

NOTE: This value will be halved every time a sprite is fractured.

Blur

This allows you to blur the Alphatex of the fractured pieces, giving them smoother edges.

Irregularity

This allows you to set how random the fractured shapes look. A value of 0 means each fractured piece will be quad, but higher values will make jagged shapes more likely.

[MESSAGE] OnDestructibleSplit (D2D SplitData splitData)

When a sprite is split, it is cloned into two or more pieces, this message is then broadcast on all pieces. The splitData class contains all information about the split.

NOTE: splitData is static, so you must copy the data over if you want to store it.