1. About project settings (Changes in Ver.3.0 are written in blue.) Check the settings of the local multiplayer in the map & mode in the project settings by looking at the image below.



Next, turn off the automatic exposure in Engine \rightarrow Rendering. Also turn off motion blur.



▲ Bindings

Next, set the input settings of the controller in Engine \rightarrow Input as shown in the following screen. Note that if the name of the mapping is wrong, it will not work correctly.

動作と軸マッピングは、インプットビヘイビアとこ ンプットビヘイビアをタイミング良く渡すメカニス グはキーを押したり難したりするインプットを受(れを起動するキーの間にレイヤー概念を挿入することにより、 Cムです。軸マッピングは連続的な範囲のインブットを受け取る・ ナ取ります。	マップキーと軸にイ 一方で、動作マッピン 🕜
🔺 アクション マッピング 🕂 💼		
⊿ Jump	+ ×	CameRad Directional key Un
デームパッド方向キー上	Shift 🔛 Ctrl 🔛 Alt 🔜 Cmd 🔲 🗙	Gamerad Directional-key op
Crouch	+ ×	GamePad Directional-key Down
■ ゲームパッド方向キー下	Shift Ctrl Alt Cmd 🖉 🗙	GamePad X button
Punch_S	+ ×	
デームバッドXボタン	Shift Ctrl Alt Cmd	GamePad A button
▲ Kick_S		GamePad Directional-key Right
Eight input		GamePad Directional-key Left
ー ゲームパッド方向キー右		
∠ Left_input	+ x	GamePad Directional-key Left Shoulder
■ ゲームパッド方向キー左	Shift 🔄 Ctrl 💽 Alt 🔂 Cmd 💽 🗶	GamePad Left Trigger
Throw	+ ×	GamePad Y button
(二)ゲームパッド左ショルダー	Shift 🔛 Ctrl 🔛 Alt 🔛 Cmd 📰 🗙	
A Reversal	+ x	GamePad A button
⊆ゲームパッド左トリガー	🔻 Shift 🔛 Ctrl 🔛 Alt 🔜 Cmd 📰 🗙	GamePad Directional-key Right Shoulder
Punch_L	+ ×	ComePod Right Trigger
j⊆ゲームパッドYボタン	Shift Ctrl Alt Cmd 💭 🗙	Gamer au Right Higger
Kick_L	+ ×	
デームパッドBボタン	Shift Ctrl Alt Cmd	
	+ ×	
アームハット右トリカー		
▲ 軸マッピング ↓ 一面		
	+ x	GamePad Directional-key Left
ゲームパッド方向キー左	▼ Scale -1.0 ▼ ×	GamePad Directional-key Right
∠ Right	+ ×	
ゲームパッド方向キー方	Scale 10 3	

Finally, specify the window size at the time of execution by level editor \rightarrow play. Enter the size at which the aspect ratio is 16: 9. (Example: 1280 * 720/1600 * 900/1920 * 1080)

✓ Game Viewport Settings	
新規のウィンドウサイズ	共通ウィンドウサイズマ 🌆
	ウィンドウの幅 ウィンドウの高こ
	1280 720 .
	左位置 上位置
新規のウィンドウ位置	635 🖸 163 💌
	🛃 常にスクリーンをウィンドウ中央に配置
Safe Zone Preview	No Device Safe Zone Set

This completes the project settings.

After confirming that you have opened the Start_Here file in the Stage folder in the contents of the project, try running it.

(Check if the size is reflected in the new editor window.)



	- 愛い	Ť
€ 0 2 € 7 ■ ! △	モード ▶ 選択ビューボート ▶ Mobile Preview ES2 (PIE) ✔ ▶ 新規工ディタウィンドウ (PIE) ▶ VR フレビュー	
	▶ スタンドアローンゲーム メシミュレート Alt+S 異なる設定でゲームブレビューを記動すると、次 向からのブレイモードのデフォルトが使用したも のに変わります	2 2 10 10
	プレイヤーを特別な位置にスポーンする ● 館 現在のカメラ位置 ● 🍰 デフォルトのプレイヤースタート	
	マルチプレイヤーオプション プレイヤー数 つ 専用サーバーを実行 詳細設定	

- 2. How to operate during the game
 - The operation method is explained using the buttons on the PlayStation controller.
 - Title screen

Click the \circ button to proceed.

■ Fighting mode select

Select 1on1 or 3on3 with the arrow keys and confirm with the \circ button. Click the × button to return to the title screen.

- Mode select Select VS CPU (1on1 only) or VS Player. Press the × button to return to fighting mode.
- Stage select Select with the direction keys and con-
 - Select with the direction keys and confirm with the o button. Press the X button to return to mode select.
- Character select

Select with the direction keys and confirm with the \circ button.

In the case of 3on3, you can select 3 people, but you cannot select the same character multiple times.

You can cancel the selection with the × button.

Operation method during battle

Directional keys: Move left and right to move back and forth, jump up, crouch down □ button: weak punch

- Δ button: Strong punch
- X button: Weak kick
- button: strong kick
- L1 button: throw and throw
- L2 button: Counterattack while guarding (1 SP bar or more required)
- R1 button: Assist attack by the second sub-character (3on3 only)
- R1 button + direction key in front: Change with the second character (3on3 only)
- R2 button: Sweep (1on1 only), assist attack by the third sub character (3on3 only)
- R2 button + arrow key in front: 3rd character and change (3on3 only)
- □ Special move (when the character is facing right)
 - 236 + punch button: Fireball

214 + Punch Button: Flash Straight (Available in air)

623 + punch button: Flash Straight (anti-air)

236236 + punch button: Iceball (when SP bar is full)

Chain combo (sample)

While standing, press the ×, \square , and \triangle buttons in order at a fixed timing.

□ Aerial combo (sample)

When you hit the arrow key on the \triangle button of the chain combo and hit the directional key, after launching the opponent up,

Since you will be tracking, press the ×, \Box , and Δ buttons in order at a fixed timing. When the attack of the Δ button is hit, you can cancel and use the aerial version of Flash Straight.

3. About folder structure and files

Below is an overview of folders and files.

Blueprints folder



BP_CommonController : This is the main program file for this project.

Receives player input and controls characters and various gauges. Player2 control generates a file in the form of CommonController-1, and Player1 and 2 are identified by the value of the variable Controller_ID.

- BP_FightingGameMode : This file is the initial setting for this project Basically there is no need to change the settings.
- BP_GlobalCamera : This is the program file that controls the camera.

Character Folder

Char01 folder

A dedicated file for each character is saved.

When adding a character, please increase Char02, Char03 and folders.

□Animations

Search Paths D	▼フィルタ→	検索 Anim	ations										۵E
▲ コンテンツ ▲ De Fighting_template Blueprints ▲ De Characters ▲ De Char01	Char01 Air	B Char01 Air	Char01 Bwd	Char01 Bwd	Char01 C	Char01 C	Char01 C	Char01	Char01 CR	Char01 CR	Char01	Char01_	Char01_
Animations Blueprints Effect Materials	Kick01	Punch	Step	Walk	Damaged	Damaged02	Guard	Counter	Kick	Punch	Crouch_Idle	Damaged_in Air	Damaged_in Air L
■ Mesh ■ Sounds ■ Textures ▷ ■ Effect	Char01_ Damaged_ Low	Char01_ Damaged_ Mid	Char01_ Damaged_ Throw	Char01_ Damaged_Top	Char01_ Damaged_To	p Char01_Down	Char01_ Down02	Char01_Draw	Char01_End_ Crouch	Char01_End_ Jump	Char01_Fire_ Ball	Char01_Fwd_ Step	Char01_Fwd_ Walk
D Stages	46 アイテム											۲	表示オプション、

Character animation is saved.

□Blueprints

Blueprints Characters Characters Charaoto Americanons Constructions Con	2	240	.30	3	1- AN	4.14	A.	45	**	*	-				
Effect Materials Mosh Sounds Marticles Textures	AM_Attack_in _Air	AM_CR_ Attack							AM_ST_ Attack			BP_Char01_ builet	BP_Char01_ SP	Char01_Anim Char01_W. BP _Blend	alk
P Sounds Sounds	15 ፖイテム													❹ 表示オプシ	' ∍ ∨ -

· BP_Char01

Describes the processing when the character's attack / damage judgment box is set and the opponent's Capsule component overlaps.

· Char01_AnimBP

Controls animation play.

· BP_Char01_Bullet

Controls the actor (FireBall) that occurs when using special moves.

· BP_Char01_SP

Controls the actor (IceBall) that occurs when using Special Moves that can be used when the SP gauge is full.

Other animation montages

An animation montage is set for each character state such as standing or crouching. In this file, the timing of occurrence / disappearance of attack judgment is specified using notification.

· Char01_Walk_Blend (Blend space 1D)

Controls the animation of standby and forward / backward movement.

· Effect/Sounds Folder



It saved particles and sounds for the special moves of characters.

Materials/Mesh/Textures Folder



The material of Gray Man, a standard UE4 character, is saved.

Effect Folder



Contains the particles and their materials when hit or guarded.

Sounds Folder

Contains sounds used for hits and widgets.

Stages Folder

Contains stage material and level files.

■ Widget

The Blueprint that controls the texture and animation required for the menu screen is saved.

4. How to add a stage

Add a folder and level file to store the material in the Stages folder. Add the file and folder names as Stage02, Stage03, Stage04, etc.



Open the stage02 level file and create a level.

Here, BP_Sky_Sphere and DirectionalLight are added as an example.

Next, add the plane that will be the ground, but if you want to make the wall a level,

it is recommended that the area of the plane be 20 m * 20 m, and if you want a level without a wall, it is recommended that the area be 60 m * 60 m To do.

(Here we add a 60m * 60m Plane.)

Next, check the coordinate axes.

In this project, the coordinate axes with the following orientations face the camera.



Once you have confirmed so far, create your favorite level.

Here, we will create Paragon free assets as an example.

After writing and saving Stage02, open the StartHere level and add Stage02 as a sublevel. Set the ground coordinates of Stage02 to X: 0 Y: 2000 Z: -70.



In the above state, turn on the lighting scenario of Stage02 and perform the lighting build.



From now on, when editing sub-levels at the StartHere level, only one should be visualized. For example, if Stage01 and Stage02 are visualized at the same time, a warning is displayed. Next, prepare an image for the stage to be displayed on the stage select screen in the game play screen.

Stage02_Small.png(250*250pixel)

Stage02_img.png (640*480Pixel)

Import the created image into the Widget \rightarrow images folder.

Next, open the Widget Blueprint and specify Stage02_Small.png on the designer screen as shown below.



Select Stage02 in [Grid_SelectStage] and select Stage02_Small.png for Uncheckedimage. Next, open the function of Select Stage on the Widget Blueprint graph screen, specify Stage02_img.png for Set Brush from Texture, and connect the node to continue processing after selection.



It is OK if the build is done and it is reflected as follows on the select stage screen and the battle screen.



5. How to add characters

To add a character, add the Char02 folder to the Characters folder. Here, we will explain the phase of Paragon assets as an example.



Character BP file name is BP_Char02 and character animation BP is Char02_AnimBP. First, open the BP_Char02 and set the mesh, capsule component, Box Collision to judge attack and damage.



· Capsule component

Set the value of Shape as follows.

✓ Shape			
Capsule Half Height	70.0	S 🖘	
Capsule Radius	32.0	S	
		₹	

Set Collision and Tag as follows:

Collision						
Simulation Generates Hi						
Phys Material Override	None	रू। ◆	, D			•
Generate Overlap Events	Z					
Can Character Step Up C	No					
┛ コリジョンプリセット	Custom		- 5			
Collision Enabled	Collision	n Enabled	(Query a	and Ph	ysics) 🔻	
Object Type	WorldDy	namic	•			
	無視する	オーバー	ラブロッ	2		
コリジョンレスポンス	Ø	Ø	Ø			
トレース応答						
Visibility	V					
Camera	V					
オブジェクト応答						
WorldStatic			Z			
WorldDynamic		Z				
Pawn	Z					
PhysicsBody	Z					
Vehicle	2					
Destructible	~					
		-				
⊿ Tags						
Component Tags	1 配列エレ	レメント	+	ت 10		
0	Player		• •			

• Mesh

Set the animation Anim Class to "None".

Animation Blueprint is not required when selecting a character, so call it manually before the battle.



Set the mesh position and rotation as follows.

▲ トランスフォーム							2		
位置 🚽	X	0.0	Y	0.0		Z	-70.0		đ
回転 🚽	X	-0.0 ° 🖍	Y	0.0 °	2	Z	270.0 °		5
拡大・縮小 ▼	X	1.0	Y	1.0		Z	1.0	1	

• Damge Box Collision (Add as a subcomponent of Mesh.)

Set the position, rotation, shape, and collision as follows.

The position and shape are set according to the character's physique,

so you can change them. However, if you make the height too low, you will not be able to hit other characters' upper attacks.



About other Box Collision

For Arm_R / Arm_L / Foot_R / Foot_L / Damage_for_bullet / Cross_attack / Damage_for_Throw / Throw / Damage_lower / Arm_R_Parry_AT/Arm_L_Parry_AT/ Foot_R_Parry_AT/Foot_L_Parry_AT/Arm_R_Parry_DM/Arm_L_Parry_DM/ Foot R Parry DM/Foot L Parry DM

set the position and rotation, Shape, parent socket and collision with reference to the setting value of Char01.

Note the name of each Box Collision.

In addition, collision boxes with PRA and PRD names have new object types.

Let's set a new object channel on the project setting screen (engine-collision) as follows.

⊿ Object Channels	
オブジェクトとトレースチャンネルを含めて最大18のカスタ』 ジェクトのオブジェクト型のリストです。ゲームで使用している 戻ります。	ンネルを設定できます。これはユーザープロ 「ジェクト型を削除すると Worldスタティックへ 新規のオブジェクトチャンネル 編集 削除
名前	デフォルト応答
Physics2ndCh	無視する

The settings of the collision box for Parry_AT and Parry_DM names are as follows.

▲ Collision	
Simulation Generates H	
Phys Material Override	None なし マ ◆ の
Generate Overlap Event	2
Can Character Step Up (Yes
▲ コリジョンプリセット	Custom 👻 🗅
Collision Enabled	Query Only (No Physics Collision) -
Object Type	Physics2ndCh 👻
	無視する オーバーラブロック
コリジョンレスポンス	0 0 🔳
トレース応答	
Visibility	
Camera	
オブジェクト応答	
WorldStatic	
WorldDynamic	
Pawn	
PhysicsBody	
Vehicle	
Destructible	
Physics2ndCh	

I will copy the Blueprint of Char01 to the event graph from now on, so it will not work correctly if I make a mistake.

About CharacterMovement

Set the values as follows:

Character Movement: Jumping / Fa	lling		
Jump Z Velocity	420.0		
Braking Deceleration Falling	0.0		
Air Control	0.0 🖍 ⊃		
Air Control Boost Multiplier	0.0 🖍 🕤		
Air Control Boost Velocity Threshold	0.0 🖍 🕤		
Falling Lateral Friction	0.0		
Impart Base Velocity X	V		
Impart Base Velocity Y	V		
Impart Base Velocity Z	S	Character Movement: Walking	
Impart Base Angular Velocity	S	Max Step Height	45.0
Notify Apex		Walkable Floor Angle	45.0 🔊 🕤
—		Walkable Floor Z	0.707107 🔊
Character Movement (General Sett	ings)	Ground Friction	0.0 🔊 🕤
Gravity Scale	45 3 7		
		Max Walk Speed	600.0
Max Acceleration	30000.0	Max Walk Speed Max Walk Speed Crouched	600.0 X 300.0 X
Max Acceleration Braking Friction Factor	30000.0 C	Max Walk Speed Max Walk Speed Crouched Min Analog Walk Speed	600.0 C 300.0 C 0.0 C
Max Acceleration Braking Friction Factor Braking Friction	30000.0 1 2.0 1 0.0 1	Max Walk Speed Max Walk Speed Crouched Min Analog Walk Speed Braking Deceleration Walking	600.0 x 300.0 x 0.0 x 30000.0 x 1
Max Acceleration Braking Friction Factor Braking Friction Use Separate Braking Friction	30000.0 1 2.0 1 0.0 1	Max Walk Speed Max Walk Speed Crouched Min Analog Walk Speed Braking Deceleration Walking Sweep While Nav Walking	600.0 300.0 0.0 30000.0 30000.0 30000.0 30000.0 30000.0 30000.0 30000.0 30000.0 30000.0 300.0
Max Acceleration Braking Friction Factor Braking Friction Use Separate Braking Friction Crouched Half Height	30000.0 1 2.0 1 0.0 1 40.0 1	Max Walk Speed Max Walk Speed Crouched Min Analog Walk Speed Braking Deceleration Walking Sweep While Nav Walking Can Walk Off Ledges	600.0 300.0 0.0 30000.0 30000.0 30000.0 30000.0 30000.0 30000.0 30000.0 30000.0 30000.0 300.0
Max Acceleration Braking Friction Factor Braking Friction Use Separate Braking Friction Crouched Half Height Mass	300000.0 Image: Constraint of the second s	Max Walk Speed Max Walk Speed Crouched Min Analog Walk Speed Braking Deceleration Walking Sweep While Nav Walking Can Walk Off Ledges Can Walk Off Ledges when Crouching	600.0 300.0 30000.0 30000.0 30000.0 30000.0 30000.0 30000.0 30000.0 30000.0 30000.0 30000.0 300000 300000 3000000 30000000000
Max Acceleration Braking Friction Factor Braking Friction Use Separate Braking Friction Crouched Half Height Mass Default Land Movement Mode	30000.0 ♪ 2.0 ♪ 0.0 ♪ 40.0 ♪ 60.0 ♪ Walking ▼	Max Walk Speed Max Walk Speed Crouched Min Analog Walk Speed Braking Deceleration Walking Sweep While Nav Walking Can Walk Off Ledges Can Walk Off Ledges when Crouching Maintain Horizontal Ground Velocity	600.0 300.0 30000.0 30000.0

· About event graph

First, create a variable as follows:



Next, select and copy and paste the entire Blueprint of Char01's event graph. However, since there is a macro inside the ④red frame, the macro is not copied, so copy and paste the node where the macro was expanded in the event graph of Char01, and fold it or make it into a macro.



Next, the points that need to be set individually for each character are explained.

Red frame ① in the figure above: Select the animation sequence before character selection on the character selection screen.

The top and bottom two are for Player 1 and 2.

Red frame ② in the above figure: Processing when the same character as Player1 is selected when Player2 character is selected.

Change the color of the material in the character mesh or change the mesh itself.

Note that if you change the mesh itself, you will need to prepare the animation sequence and animation montage separately for that mesh.

Red frame ③ in the figure above: Set the animation sequence when selecting a character and the animation blueprint to be used.

This completes the Char02 Blueprint settings.

Next, set up an animated blueprint for Char02_AnimBP. An animation sequence and montage are required to set up , so the list is shown below.

List of animation sequ	lences that need to be prepared.
Standing standby state	Animation when nothing is input while standing. Applicable to Char01 Idle.
Walk forward	Animation when moving forward. Applicable to Char01's Fwd Walk.
Walking backwards	Animation when retreating. Applies to Char01's Bwd Walk.
Crouch standby	Animation of crouching. Applicable to Char01's Crouch Idle.
Crouching \rightarrow standing	Animation when standing up from crouching. Applies to Char01 End Crouch.
Jump start	Animation when jumping from standing. Applicable to Start Jump of Char01.
Air standby state	Animation when the jump is complete. Applicable to Char01 Loop Jump.
Landing	Animation when landing from a jump. Applicable to Char End Jump.
Step forward	Animation when pre-stepping. Applicable to Char01's Fwd_Dash.
Backstep	Animation when backstepping. Applies to Bwd_Step of Char01.
Standing punch L	Animation when standing punch. This applies to ST_Punch of Char01.
Standing punch H	Animation when standing punch. This applies to ST_L_Punch of Char01.
Standing kick L	Animation when standing and kicking. Applicable to Char01's ST_Kick.
Standing kick H	Animation when standing and kicking. Applicable to Char01's ST_L_Kick.
Standing Upper	Animation that launches the opponent up with a chain combo.
	ST_Upper of Char01 is applicable.
Jumping punch L	Animation when jump punching. Applicable to Air_Punch of Char01.
Jumping punch H	Animation when jump punching. Applicable to Air_L_Punch of Char01.
Jumping kick L	Animation when jump kicking. Applicable to Air_Kick of Char01.
Jumping kick H	Animation when jump kicking. Applicable to Air_L_Kick of Char01.
Crouching punch L	Animation when crouching punch. Applies to CR_Punch of Char01.
Crouching punch H	Animation when crouching punch. Applies to CR_L_Punch of Char01.
Crouching kick L	Animation when crouching and kicking. Applicable to CR_Kick of Char01.
Crouching kick H	Animation when crouching and kicking. Applicable to CR_L_Kick of Char01.
Standing guard	Animation when standing guard. Applies to the Guard of Char01.
Crouching guard	Animation when crouching guard. Applicable to Char01's C_Guard.
Small damage at the top	Animation of small damage on the upper row. Applies to Damaged_Top of Char01.
Large damage at the top	Animation of heavy damage in the upper row. Applies to Damaged_Top_L of Char01.
Upper middle damage	Animation of middle damage in the upper row. Applies to Damaged_Mid of Char01.
Crouching damage	Animation of crouching damage. Applicable to C_Damaged of Char01.
Small damage in the air	Animation of small damage in the air. Applies to Damaged_inAir of Char01.
Heavy damage in the air	Animation of heavy damage in the air. Applies to Damaged_inAir_L of Char01.
Falling in the air	Animation of damage in the air and falling. Falling of Char01 is applicable
Counter damage	Counter damage animation. Applicable to Counter of Char01.
KO motion	Animation when KO on the ground. Applicable to KO of Char01.
down	Animation when under attack of down attribute. Applies to Char01 Down.
Usually get up	Animation when getting up. Applies to Get_up01 of Char01.
Get up stun	Animation when getting up from stun. Applicable to Get_up02 of Char01.
Stun	Stunned animation. Applies to Char01's Stun.
Throw	Animation that grabs the opponent. Applies to Throw001 of Char01.
Throwing success	Animation to grab and throw an opponent. Applies to Throw002 of Char01.
Thrown	A thrown animation. Applies to Damaged_Throw of Char01.
Throw-tech attack side	Attacker animation when thrown away. Applies to Throw_tech_A of Char01.
Throw-tech defense side	Animation when thrown through. Applies to Char01's Throw_tech_D.
Special Move (FireBall)	FireBal animation. Applies to Char01's FireBall.
SM(FlashStraight) L	FlashStraight animation. Applies to Char01's FS_S.
SM(FlashStraight) H	FlashStraight animation. Applies to Char01's FS_L.
SM(FlashStraight) in air	Flash_Straight animation that can be used in the air.
	FS_inAir of Char01 is applicable.
SM(FStraight upward) L	FlashStraight-upward animation. Applies to CharU1's FLtoA_S.
Sivi(FStraight upward) H	FiashStraight-upward animation. Applies to CharU1's FLtoA_L.
	Centeretter animation. Applicable to SP of UnarU1.
G-Reversal	Counterattack animation during guard. Applies to CharUT's G-Reversal.
Standing Sway	Standing sway animation. Applies to CharO1's S1_SW.
Croucning Sway	Crouching sway animation. Applies to CharU1's CK_SW.
Standing Parring	Standing parring animation. Applies to CharUT'S SI_PK.
L Crouching Parring	Crouching parring animation. Applies to Charut's CK_PR.

Round win pose	Animation of round victory. Applicable to Char01 Win.	
Round loser pose	Animation of a round loser on timeout. Applies to Draw for Char01.	
Game victory pose	Animation of the game victory. Applicable to Char01 GameSet.	
Change side	Animation when the character changes direction. Applies to Side_Change of Char01.	
Attack during changing	Animation when characters change in 3on3.	
	Change and Change end of Char01 are applicable.	

List of animation montages that need to be prepared		
ST_Attack	Register a standing attack animation. In AnimNotify, set the time zone to receive counter-attack, the time zone when the attack judgment occurs, the time zone to accept the cancellation to the Special Move, the disappearance of the attack judgment, and the off attack flag.%	
CR_Attack	Register a crouching attack animation. AnimNotify is the same as ST_Attack.	
Attack_in_Air	Register an attack animation in the jump state. AnimNotify sets the time period when the attack judgment occurs, the attack judgment disappearance, and the off-attack flag is off.	
Change	Animation when changing. AnimNotify sets attack judgment disappearance and off-attack flag OFF.	
SM	Register the animation of the special move. AnimNotify is the same as ST_Attack.	
Dash	Register animation of previous step and back step. AnimNotify sets the timing to cancel the invincible time of step off and back step.	
Guard	Register the standing guard and crouching guard animations. There is no setting for AnimNotify.	
Damage	Register various animations when receiving damage. AnimNotify sets the timing for turning off the damage flag and turning off the counter flag.	
Throw	Register throw and throw-tech animations. In AnimNotify, set the time zone to receive a counter attack, the time zone in which an attack judgment occurs, the time zone to allow a throw-tech, the loss of attack judgment, and the off-attack flag off.	
Other	Register animations of down, getting up, stun, KO, and direction change. In AnimNotify, set the down or getting up flag off.	
Result	Register victory and defeat animations. There is no setting for AnimNotify.	

*By retargeting the Char01 animation montage with the Char02 mesh and swapping the animation

sequences in the animation montage, you can reuse AnimNotify and just adjust the notification timing.

Next, open Walk_Blend (blend space 1D) and set forward, backward and standby states.

Then set the values as follows:

It is important to set the horizontal Name to Speed, and other values are reference values.

▲ Axis Settings		
⊿ 水平轴		
Name	Speed 🗢	
Minimum Axis Value	-300.0	
Maximum Axis Value	300.0	
Number of Grid Divisions	16 🔊 🗉	
Interpolation Time	0.0	
Interpolation Type	Averaged Interpolation -	

Now that the animation sequence and montage are ready, open Char02_AnimBP and edit the state machine.

First, set the variables as follows.

⊿変数	÷.
💳 Speed	
🛑 Player01	
🛑 Left_side	
😑 in_Air	
Crouch	

Next, set the anim graph as follows.

Next, set the state machine as follows.

For details on each item, refer to the Char01 state machine.

Next, for event graph settings, copy and paste from Char01_AnimBP.

Build after copying and pasting everything.

Probably you will get errors in some custom events.

If you just copy and paste, it may not be valid. In that case, recreate the same node and build it. Once the build is complete, set the animation montage referenced by Play Montage and Montage Stop to the Char02 montage.

Just copying it refers to the montage of Char01 and does not work even if the build passes. Also, in the node that is processing the animation when taking damage, the animation when thrown may be unique to each character, so make individual settings in the red frame part of the image below.

When all references to Play Montage and Montage Stop are changed to Char02, Char02_Anim settings are complete.

Next, set BP_Common_Controller.

Perform a reference search by right-clicking each of the variables P01_Char_Num and P02_Char_Num, and set Char02 while referring to the Char01 settings at each search destination.

For example, the following image will be the processing node for character selection in Player01, but processing for Char02 in the red frame is added.

Setting of BP_Common_Controller

Set Char02 as follows with reference to Char01 setting.

- Custom event Select Character
 - Char02 processing is added within the red frame.

To support 3on3, it is necessary to support 6 locations including Player02.

Custom event Destroy Bullet

It is a process to initialize the special move's a projectile.

When setting a projectile as a special move for a newly set character, refer to Char01 settings Add processing.

Function Spawn Character

It is the process of setting the spawn and initial value of the character. To support 3on3, it is necessary to support 6 locations including Player02.

Event graph Command

For the 236, 214, and 623 commands, you need to decide which one to enable and connect the nodes.

Custom event Setting Attack-box

It is necessary to set which of your hands and feet is valid for the Kind of attacking value.

Setting of BP_GlobalCamera

It is necessary to set the position of the camera when using SP Special Moves.

Widget_Fighting settings

It is necessary to add images to be used in character selection and battle, and to make settings when selected.

First, add an image to the character select grid background on the designer screen as shown below.(125 * 300pixel)

Next, set the Reference Texture as shown in the image below in the Select Character function in the event graph.

Char_name02 (300 * 50pixel): Name displayed below the character when the character is selected.

Char_hp_name02 (250 * 30pixel): Name displayed below the HP bar during battle. Char02_P01 / Char02_P02 (304 * 335pixel) : Character image displayed next to HP bar during battle.

Operation check

After building and running, it is OK if it is reflected as shown below.

6. Notes on debugging

When checking the operation, be sure to check the frame rate.

(Enter the Stat fps command in the output log or set the value obtained by dividing 1 by

WorldDeltaSeconds to PrintString connected to Tick.)

If you operate with a reduced frame rate, you may experience a bug that occurs only when the frame rate is reduced.

As shown in the image below, it is confirmed that the frame rate decreases when playing while checking the execution of Blueprint.

In order to solve this problem, you can check the execution of Blueprint while keeping 60fps by using the multiple display and running Blueprint execution window and play window on different monitors.

However, if you zoom out the blueprint execution confirmation range to a wide range, the frame rate may decrease even if you use multiple displays.

End. RareEncounter Ver.3.0