

# Naming Convention

## Level Editor

The following is an overview of how different game elements should be named when created inside the Level Editor. For anybody working for Frictional Games, this is a must. For all else, see it as guidelines to have consistent style, which is especially good if you want share your stuff.

Remember also to look at existing code and try and copy the looks.

## Entities

NOTE: Not all entities need to follow the naming convention. In case of art assets and background elements, it is not mandatory. Object that have a gameplay role or that are called through script, though, should follow the naming convention.

Type	Style	Example	Info
Prop	[Name]{_Description}{_#}	Throne Pillar_Left Pot_Blue_12	The most important aspect remains the capitalization
Item	Item_[Description]{_#}	Item_MagicSword	Item that the player can pick up (ends in Inventory)
Readable	Readable_[Description]{_#}	Readable_DeathNote	Item that the player can read (ends in Notes)
Actor	[Type]_[Description]{_#}	Ghoul_DarkCorridor Flesher_Patrol_2	
Blocker	Blocker_[Description]{_#}	Blocker_DoorFrame_2	Entity used as boundary box

## Areas

Type	Style	Example	Info
Start Position	Start{_DS}_[Location]	Start_Begin Start_Corridor Start_DS_MonsterNest	The first StartPos is always called Start_Begin Use DS for Death Scenarios
Trigger	Trigger_[Verb][Object]	Trigger_OpenPortcullis Trigger_ActivateMonster Trigger_StartSeq1	Triggers are only considered as areas that trigger functions OnCollide and OnLookAt
Fog	FogArea_[#]	FogArea_14	
Death	DeathArea_[Location]{_#}	DeathArea_Chambers_1 DeathArea_Corridor	

Type	Style	Example	Info
Sound Area	SoundArea_[Description]	SoundArea_RockFalls	Area (empty Trigger) used to position a sound created through script
Soundscape	Soundscape_[Description]{_#}	Soundscape_MedRoom_2	
Path Node	PathNode{ _RouteName }_[#]	PathNode_2 PathNode_ChamberRoute_13	
Player Path	PlayerPath_[Location]_[#]	PlayerPath_Corridor_14	Area (empty Trigger, not actual PathNodes) used to define a sequence of player's positions
Other Types	[AreaType]{_Description}_[#]	GhoulHole_Chambers_1 SpawnArea_4	

## Sounds

Type	Style	Example	Info
Sound	Sound_[Description]	Sound_RockFalls	Mostly used for OneShot sounds

## Lights

Type	Name	Example	Info
Any	Light{ _Description }_ [Type]_ [#]	Light_Point_3 Light_Spot_14 Light_MonsterAppears_Point_2	Allows for good use of wildcards

## Particle Systems

Type	Style	Example	Info
Any	PS_[Description]{_#}	PS_CeilingCrumble	

## Script

The following is an overview of how different game elements should be named when created inside a script. For anybody working for Frictional Games, this is a must. For all else, see it as guidelines to have consistent style, which is especially good if you want share your stuff.

Remember also to look at existing code and try and copy the looks.

## Objects

Type	Style	Example
Timer	Timer_[Description]	Map_AddTimer("Timer_MonsterLeaves",3,"OnTimer_MonsterLeaves");
Sound	Sound_[Description]	Sound_CreateAtEntity("Sound_MonsterScream", ...);
Particle System	PS_[Description]{_#}	ParticleSystem_CreateAtEntity("PS_CeilingCrumble", ...);

## Methods

Type	Style	Example
Trigger	On[Verb]Trigger_[Name]	OnCollideTrigger_DeactivateFog(){} OnLookAtTrigger_PillarMusic(){} 
Interaction	OnInteract_[Object]	OnInteract_ConfigNote(){} OnInteract_ChamberLever(){} 
Death	OnDeath_[Cause]	OnDeath_MonsterCorridor(){} 
Change State	OnConnectionStateChange_[Object]	OnConnectionStateChange_PortcullisLever(){} 
Sequence	Seq_[Description]	Seq_CallElevator(){} 
Timer	OnTimer_[TimerDescription]	OnTimer_MonsterLeaves(){} 
End Of Track	EndOfTrack_[MonsterName]	EndOfTrack_Monster_Corridor(){} 
Other	[Object]_[Verb]	Corridor_SetupAfterDeath(){} Corpse_Reset(){} LeftPillar_Move(){} Monster_ClimbWindow(){} 

From:

<https://oldwiki.frictionalgames.com/> - **Frictional Game Wiki**

Permanent link:

[https://oldwiki.frictionalgames.com/hpl3/engine/naming\\_convention?rev=1495608886](https://oldwiki.frictionalgames.com/hpl3/engine/naming_convention?rev=1495608886)

Last update: **2017/05/24 07:54**

