# **New Scripts**

Many scripts from TDD work in MFP, but some of them have been removed (e.g. SetInventoryDisabled).

However, MFP has a set of its own new scripts:

## Player

```
void SetLanternFlickerActive(bool abActive);
```

Enables the lantern flicker effect.

abActive - set to true to enable the effect

```
void SetPlayerInfection(float afAmount);
void AddPlayerInfection(float afAmount);
float GetPlayerInfection();
```

Infection related scripts.

## Screen effects

void ShowScreenImage(string asImage, int alPosX, int alPosY, float afUnknown, bool abUnknown2, float afTime, float afFadeIn, float afFadeOut);

Displays an image on the screen. Originally used to show the MFP logo in-game.

asImage - the image to display. E.g. startup\_aamfp\_logo.jpg

alPosX - horizontal position of the image. 0 is right screen border, smaller values are left. -400 was used for the middle of the screen.

*alPosY* - vertical position of the image. 0 is bottom, smaller values are up. -350 was used for the middle of the screen.

*afUnknown* - Unless set to below 0, the image won't appear. Might have more functionality to it. *abUnknown2* - setting this to true makes the image not appear. Might have more functionality to it. *afTime* - image display time.

afFadeIn - fade in time. It's added to the base display time.

afFadeOut - fade out time. It's added to the base display time.

# Enemies

void SetEnemyMoveType(string &in asEnemy, string asMoveType);

### ?This script hasn't been tested.

Sets the enemy move type.

asEnemy - the in-game enemy entity

*asMoveType* - options include: WalkBiped, RunBiped, ChargeBiped, and probably Quadruped variations as well.

void SetManPigType(string &in asEntity, string &in asType);

#### ?This script hasn't been tested.

Seems to alter the enemy AI. It was mostly used in conjunction with Child enemies (but also with Wretches).

*asEntity* - the enemy in question. Can be Enemy\_ManPig or Enemy\_Child type.

*asType* - only "Freddy" has been used in the entire game. It is unknown whether other options work.

From Peter Howell's PhD paper<sup>1)</sup> :

"The initial design of the game's enemy artificial intelligence system contained three unique sets of behavioural controls. [...] every enemy agent in the game would be assigned one of three possible 'personalities', referred to in the game's code as the 'Rod', 'Jane' and 'Freddy' personality types."

*Overview of proposed enemy agent personality types and key behavioural traits (Pre-Development, December 2011):* 

#### 'Rod':

• Will maintain a 'safe' distance from the player-character.

• If unable to do so, will approach player character, investigate them (by getting close and smelling them), before continuing its patrol.

#### 'Jane':

• Will maintain a 'safe' distance from player-character, whilst observing the player-character's movements.

- If unable to maintain 'safe' distance, will panic and flee.
- If cornered and unable to flee, will attack and knock player-character to floor, then flee.
- Will only attack and kill player-character as a last resort.

#### 'Freddy'

- Will actively hunt the player-character.
- Will attack and kill them if given the opportunity.

#### Source

### Other

void SetParticleSystemActive(string &in asParticle, bool abX);

#### ?This script hasn't been tested.

void AddHint(string &in asEntity, string asUnknown);

#### ?This script hasn't been tested.

Might be a replacement for GiveHint from TDD. Another option is that it gives a specified hint (*asUnknown*) upon touching the *asEntity*.

SetLightVisible(string& asLightName, bool abVisible);

#### ?This script hasn't been tested.

Enables/disables lights.

It was used in the main game scripts (in conjunction with SpotLights), which might indicate that unlike in TDD, this time it actually works.

*asLightName* - internal name *abVisible* - determines the state of the light

void SetPhysicsAutoDisable(string &in asEntity, bool abX);

#### ?This script hasn't been tested.

Unknown usage.

asEntity - entity in question. It was used with chandelier\_nice.

abX - whether to disable the object physics (when?).

<sup>1)</sup> "Disruptive Game Design: A Commercial Design and Development Methodology for Supporting Player Cognitive Engagement in Digital Games", Peter Howell, 2015

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