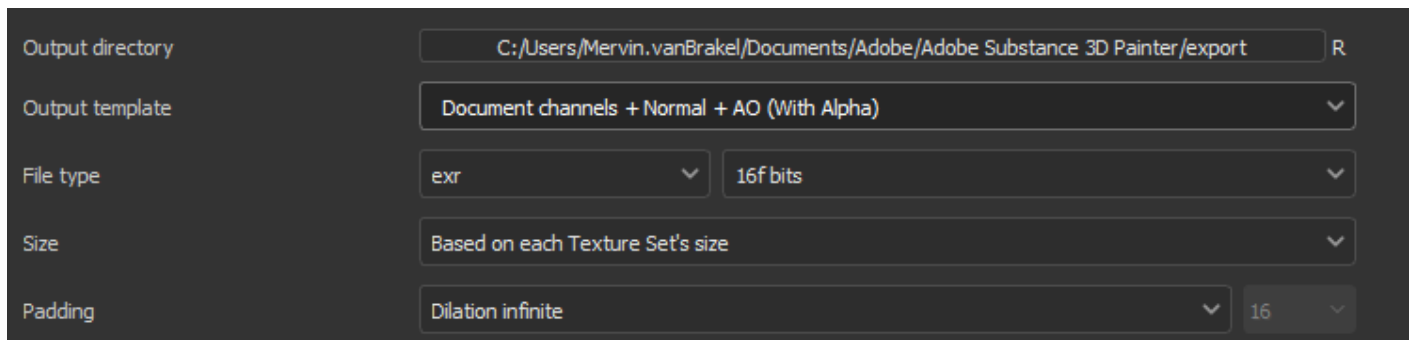


Substance Painter - ShotGrid

- Publishing

Publishing in Substance Painter is very similar to publishing in our other tools, you'll just have to make sure your export settings are configured correctly before publishing.

Open the *Export textures* menu (ctrl + shift + e). Make sure the output template is set to *Document channels + Normal + AO (With Alpha)* and make sure the *file type* is set to *exr*. You don't have to configure the *output directory*, as that's handled automatically. You can now click *Save settings*.



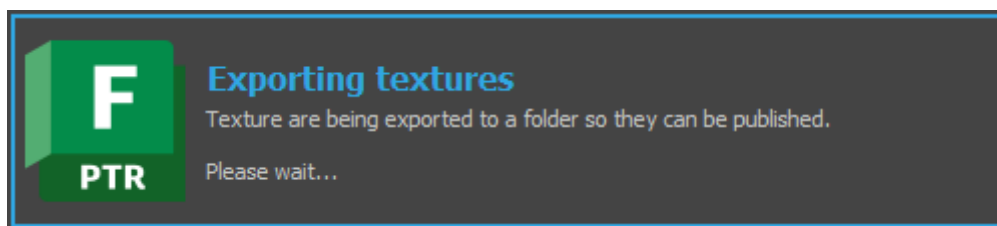
The screenshot shows the 'Export textures' settings panel in Substance Painter. It includes the following fields:

- Output directory:** C:/Users/Mervin.vanBrakel/Documents/Adobe/Adobe Substance 3D Painter/export R
- Output template:** Document channels + Normal + AO (With Alpha) (dropdown menu)
- File type:** exr (dropdown menu) and 16f bits (dropdown menu)
- Size:** Based on each Texture Set's size (dropdown menu)
- Padding:** Dilation infinite (dropdown menu) and 16 (dropdown menu)

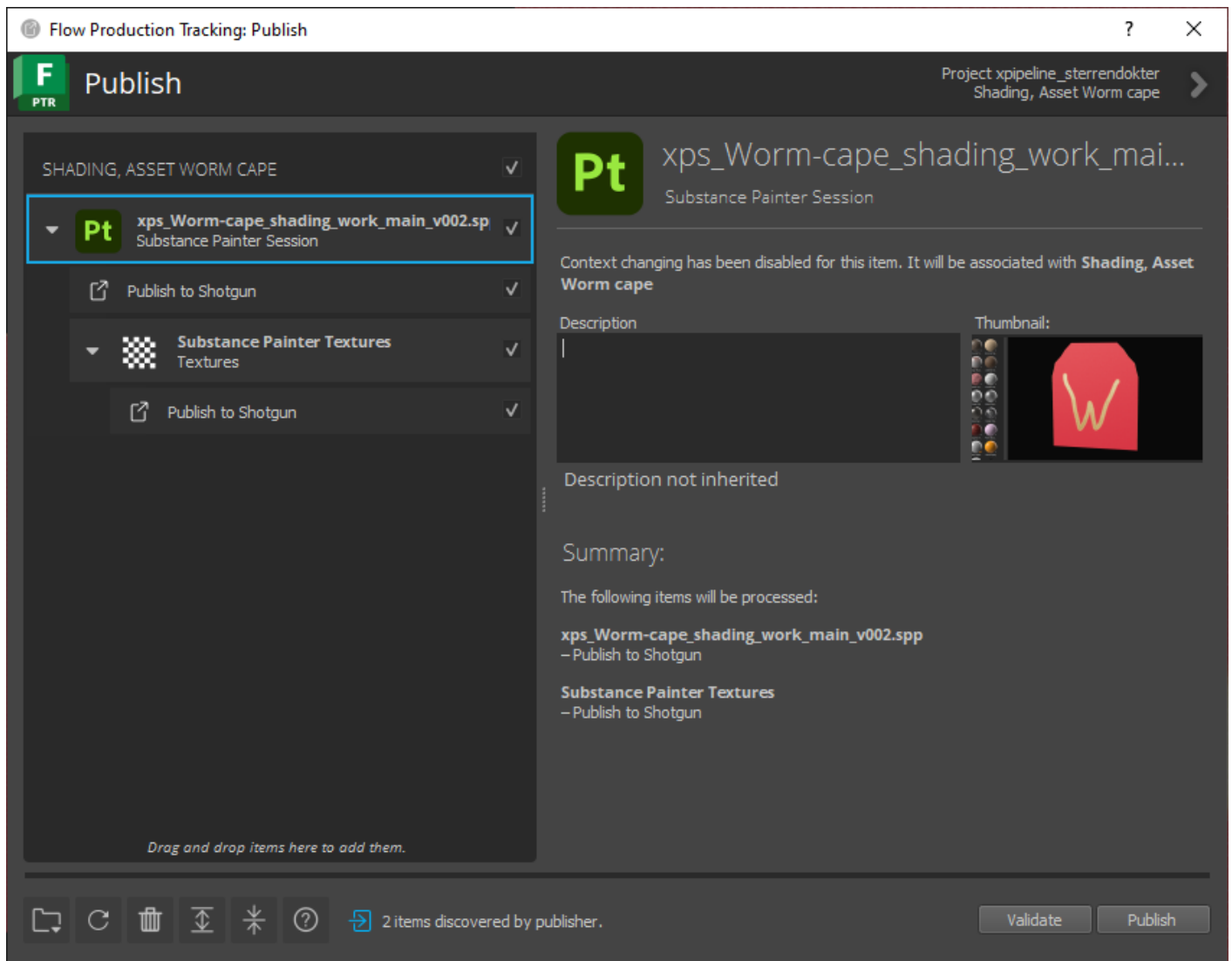
If you're using UDIMs you should make sure the output template you've picked separates the UDIMs with a dot, which looks like this in your output map: `(.$udim)`

Double check your "Document channels + AO (With Alpha)" has the correct UDIM file naming convention! If not, use a PBR preset instead.

Now we can publish our textures. Open the ShotGrid menu and press *Publish...* This causes a pop up to appear:



After a couple seconds the publish menu will open. Take a nice screenshot and press publish!



Texture publish logic by Mervin van Brakel.

Revision #5

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Updated 6 November 2024 13:42:16 by Mervin van Brakel