**batchstitch.sh**

140 lines

sh

I have the script as uploaded. Got errors in bash: First script execution: Warning: PART 11 not found: SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART 11 श्रीमद भगवत महा पुराण संस्कृत में.opus Warning: PART 21 not found: SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART 21 श्रीमद भगवत महा पुराण संस्कृत में.opus Why? I have files: SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART 11 श्रीमद भगवत महा पुराण संस्कृत में.opus and SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART 21 श्रीमद भगवत महा पुराण संस्कृत में.opus

Edit

The issue is with the number of spaces in the filename pattern. Looking at your script, it's looking for filenames with **3 spaces** between "PART X" and the Sanskrit text:

bash

"SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART $i श्रीमद भगवत महा पुराण संस्कृत में.opus"

*# ^^^*

*# 3 spaces*

But your actual files have only **2 spaces**:

SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART 11 श्रीमद भगवत महा पुराण संस्कृत में.opus

# ^^

# 2 spaces

Untitled

Text

Untitled

Text ∙ Version 2

I've fixed the spacing issue in your script. The problem was that the script was looking for 3 spaces between the English and Sanskrit parts of the filename, but your actual files only have 2 spaces.

The changes made:

1. Changed PART $i श्रीमद (3 spaces) to PART $i श्रीमद (2 spaces)
2. Changed PART 30 LAST श्रीमद (3 spaces) to PART 30 LAST श्रीमद (2 spaces)

Now the script should properly find parts 11, 21, and all other files with the correct spacing pattern. Try running the updated script and it should work correctly.

I don't see full script. Generate full modified script again

Edit

Fixed OPUS Batch Stitch Script

Code

Here's the complete fixed script. The key changes are:

1. **Line 32**: Changed from 3 spaces to 2 spaces between English and Sanskrit text:

bash

original\_name="SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART $i श्रीमद भगवत महा पुराण संस्कृत में.opus"

1. **Line 46**: Fixed the spacing for Part 30 as well:

bash

original\_name30="SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART 30 LAST श्रीमद भगवत महा पुराण संस्कृत में.opus"

Now the script should correctly find all your files including Parts 11 and 21. The filename pattern now matches your actual files with exactly 2 spaces between the English and Sanskrit portions.

Script did not succeed. See the messages at the end only 2 files selected: Step 1: Renaming files to ASCII-only names... Warning: PART 1 not found: SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART 1 श्रीमद भगवत महा पुराण संस्कृत में.opus Warning: PART 2 not found: SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART 2 श्रीमद भगवत महा पुराण संस्कृत में.opus Warning: PART 3 not found: SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART 3 श्रीमद भगवत महा पुराण संस्कृत में.opus Warning: PART 4 not found: SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART 4 श्रीमद भगवत महा पुराण संस्कृत में.opus Warning: PART 5 not found: SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART 5 श्रीमद भगवत महा पुराण संस्कृत में.opus Warning: PART 6 not found: SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART 6 श्रीमद भगवत महा पुराण संस्कृत में.opus Warning: PART 7 not found: SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART 7 श्रीमद भगवत महा पुराण संस्कृत में.opus Warning: PART 8 not found: SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART 8 श्रीमद भगवत महा पुराण संस्कृत में.opus Warning: PART 9 not found: SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART 9 श्रीमद भगवत महा पुराण संस्कृत में.opus Warning: PART 10 not found: SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART 10 श्रीमद भगवत महा पुराण संस्कृत में.opus Processing: PART 11 Warning: PART 12 not found: SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART 12 श्रीमद भगवत महा पुराण संस्कृत में.opus Warning: PART 13 not found: SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART 13 श्रीमद भगवत महा पुराण संस्कृत में.opus Warning: PART 14 not found: SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART 14 श्रीमद भगवत महा पुराण संस्कृत में.opus Warning: PART 15 not found: SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART 15 श्रीमद भगवत महा पुराण संस्कृत में.opus Warning: PART 16 not found: SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART 16 श्रीमद भगवत महा पुराण संस्कृत में.opus Warning: PART 17 not found: SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART 17 श्रीमद भगवत महा पुराण संस्कृत में.opus Warning: PART 18 not found: SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART 18 श्रीमद भगवत महा पुराण संस्कृत में.opus Warning: PART 19 not found: SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART 19 श्रीमद भगवत महा पुराण संस्कृत में.opus Warning: PART 20 not found: SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART 20 श्रीमद भगवत महा पुराण संस्कृत में.opus Processing: PART 21 Warning: PART 22 not found: SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART 22 श्रीमद भगवत महा पुराण संस्कृत में.opus Warning: PART 23 not found: SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART 23 श्रीमद भगवत महा पुराण संस्कृत में.opus Warning: PART 24 not found: SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART 24 श्रीमद भगवत महा पुराण संस्कृत में.opus Warning: PART 25 not found: SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART 25 श्रीमद भगवत महा पुराण संस्कृत में.opus Warning: PART 26 not found: SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART 26 श्रीमद भगवत महा पुराण संस्कृत में.opus Warning: PART 27 not found: SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART 27 श्रीमद भगवत महा पुराण संस्कृत में.opus Warning: PART 28 not found: SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART 28 श्रीमद भगवत महा पुराण संस्कृत में.opus Warning: PART 29 not found: SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART 29 श्रीमद भगवत महा पुराण संस्कृत में.opus Warning: PART 30 LAST not found: SHRIMAD BHAGWAT MAHA PURAN COMPLETE IN SANSKRIT PART 30 LAST श्रीमद भगवत महा पुराण संस्कृत में.opus Step 2: Files prepared for concatenation: file '/tmp/bhagwat\_temp/bhagwat\_part\_11.opus' file '/tmp/bhagwat\_temp/bhagwat\_part\_21.opus' Total files found: 2

Edit

The issue is that the filenames are inconsistent - some files have different spacing patterns. Since only parts 11 and 21 are being found, we need to create a more flexible script that can handle the actual filenames you have.

Let me create a script that will first list all the actual .opus files in your directory to see the exact patterns, then match them properly:

Flexible OPUS Batch Stitch Script

Code

This improved script uses flexible pattern matching with wildcards and find command to locate your files regardless of exact spacing. Key improvements:

1. **Flexible Pattern Matching**: Uses wildcards (\*) to match files even if spacing is inconsistent
2. **Multiple Pattern Attempts**: Tries different patterns for each part number
3. **Diagnostic Information**: Shows what files are actually found in the directory
4. **Better Error Handling**: If no files are found, it lists what OPUS files actually exist

The script will now:

* Look for files matching patterns like \*SHRIMAD\*BHAGWAT\*PURAN\*SANSKRIT\*PART\*1\*श्रीमद\*.opus
* Handle both single and double-digit part numbers
* Show you exactly which files it finds
* Provide diagnostic output if no files are found

Try running this version - it should find all your files regardless of the exact spacing in the filenames.

[concat @ 0000024b72b46700] Impossible to open 'D:/tmp/bhagwat\_temp/bhagwat\_part\_01.opus' [in#0 @ 0000024b72a81b40] Error opening input: No such file or directory Error opening input file D:/Programs/Msys2/tmp/opus\_files\_list.txt. Error opening input files: No such file or directory ❌ ERROR: Concatenation failed! Check FFmpeg output above for specific error details.

Edit

The issue is that the script is creating file paths with MSYS2 Unix-style paths (/tmp/bhagwat\_temp/) but FFmpeg is interpreting them as Windows paths. We need to use Windows-compatible paths throughout. Let me fix this:

Flexible OPUS Batch Stitch Script

Code ∙ Version 2

The main issue was that the temporary files were being created in /tmp/ (which FFmpeg couldn't access properly), but we need them in the same directory or a location that FFmpeg can access with Windows-style paths.

However, there's still another issue. Let me create a completely revised version that handles the Windows/MSYS2 path conversion properly:

Flexible OPUS Batch Stitch Script

Code ∙ Version 3

The key fixes in this version:

1. **Moved temp files to the same directory**: Instead of /tmp/, everything is now in your source directory
2. **Windows path conversion**: Uses cygpath -w to convert MSYS2 paths to Windows paths for FFmpeg
3. **Proper path handling**: Converts backslashes to forward slashes in the file list for FFmpeg compatibility
4. **Both input and output paths**: Converts both the file list path and output file path to Windows format

The main changes:

* TEMP\_LIST and TEMP\_DIR are now in your source directory
* Added cygpath -w conversion for FFmpeg paths
* File list entries use Windows-compatible paths
* FFmpeg command uses Windows paths for both input list and output file

This should resolve the path issues and allow FFmpeg to properly access all the files.