

Async Image Processing Tool in C#



Sebastian Hollersbacher

Demo



Loading Images

```
// Cancel Token
_cancellationTokenSource?.CancelAsync();
_cancellationTokenSource = new CancellationTokenSource();

// Progress
var progress = new Progress<(ImageModel, double)>(tuple => {
        (ImageModel model, double progress) = tuple;
        ImagesList.Add(model);
        UpdateProgressBar(progress);
});
```

Progress created in UI-Thread \rightarrow runs in UI-Thread



Loading Images

```
await Task.Run(asvnc () =>
    var imageFiles = Directory.GetFiles( path: folderDirectory, searchPattern: "*.jpg");
    foreach (var file in imageFiles)
        cancellationToken.ThrowIfCancellationRequested();
        await using var stream = File.OpenRead(file):
        using var bitmap = SKBitmap.Decode(stream);
        // Resize Bitmap
        // Load ImageSource from Bitmap
        progress.Report((image, (double)loadedImageCount / imageFiles.Length));
}, cancellationToken);
```

Only 1 Background-Task to not overload UI



Filters

```
return Task.Run(asvnc () =>
   var filter = ImageTransformationHelper.GetPaintForFilter(SelectedFilter.
       _customColorFilter, _customImageFilter);
   foreach (var image in imageList)
       cancellationToken.ThrowIfCancellationRequested();
       var filteredImage = await ImageTransformationHelper.ApplyFilterToImageSourceAsync(
            image.DisplayImage, filter, cancellationToken);
       progress?.Report((filteredImage, imageList.IndexOf(image), loadedImagesCount / totalImages));
}. cancellationToken):
```



Saving

```
Parallel.ForEach(ImagesList,
    new ParallelOptions
        { CancellationToken = cancellationToken, MaxDegreeOfParallelism = Environment.ProcessorCount },
    body: image =>
        cancellationToken.ThrowIfCancellationRequested();
        // Load full Image
        // Reapply Filters
        // Save file to Path
        Interlocked.Increment(ref saved):
        progress?.Report(saved / total);
    });
```

Reload Image because only a resized image was used until now



JYU

JOHANNES KEPLER UNIVERSITY LINZ