

Project Assignments

Procedure + Projects

Procedure

- Team of 1-2 students
- Several teams can get the same project assignment
- You present your solution in a 5-minute talk
 - So, think of not more than 2-3 slides
- You show:
 - Running application
 - Decomposition: which unit of work? Where did you remove blocking calls?
 - The “core async / parallel code” for implementing the assignment

Procedure

- You send me until April the 5th 😊 EOB: Team member(s) + selected project to birngruber@live.com
- At presentation day, you send me / or share on github / fileshare your project
- If per email:
 - until presentation day, 19:00 o'clock:
 - Subject: JKU-Parallel {Project Name}
 - Body: Team members: Name + Student Ids
 - Attachments / Download folder: Description of your solution + zipped code + slides
- Else (per github / fileshare):
 - Email until presentation day with Link and team members
 - Readme (description) + slides + code is on github / fileshare

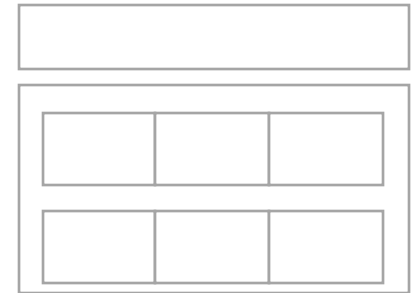
Projects

- “GREP”
 - Command line utility grep which accepts wild cards for searching text files and switches -r and -t; e.g. Grep -r -t:100 connect *.txt
 - -r: recursion → so search in folder + subfolders
 - -t: stop after the first n results (order by found file names)

Projects

Image Processing Tool

- MAUI / WPF application, where I can enter a OneDrive folder with pictures, or a Picassa / Pinterest / location, or – your choice
- Picture thumbnails (128x128) are loaded and shown
- Users can apply filters and transformations to images
- Users can save transformed images
- e.g.: resize all pictures in a folder and save a copy of the transformed pictures...
- UI remains responsive
- I can cancel operations (loading, transformations)
- Think of folders with about > 500 pictures



Projects

- File Uploader (One Person Team)
 - An application (Web, MAUI / WPF, cmd line) that allows users to upload files asynchronously.
 - Use .NET Tasks to handle file I/O operations without blocking the main thread, providing a smooth user experience.
 - Think of upload folders with about > 500 larger files (e.g. your picture collection)

Projects

HDD Tree Size

- MAUI / WPF application
- I want to select a Folder (e.g. C:\)
- Program shows all subfolders + their size in MB
- Program shows all direct files + their size
- I can drill down:
 - select a folder and then I see the sizes again
- UI remains responsive – updates sizes / progress report
- I can cancel and select a new “start folder” any time

Projects

Social Media Feed Aggregator

- MAUI / WPF application for showing live information of different social media feeds / news ... sources
- App fetches data and / or parses web pages
- I can configure data sources (if needed)
- I can see updates in real time
- Think of handling many entries in the app, when app runs for days
→ rolling data?

Projects

- Weather Data Aggregator
 - A service that collects weather data from various APIs concurrently
 - The application should provide real-time weather updates
 - and historical data analysis

Projects

Ping-List-Bot command line tool (max 1 person teams)

- I can provide a list of IP addresses which are pinged
- Tool shows ping result
- Tool continues to ping an IP address
- After first successful ping, tool tries HTTP request on port 80 / 8080 and shows summary: HTTP port 80 / 8080 is open / not open
- Disclaimer: very easy to change this to a DoS HTTP attack bot – please don't do this!

Projects

ILoggingService

- I can use ILoggingService { void AddLog(LogEntry entry); } + implementation
 - LogEntry { LogSource (string), EventTime (DateTime), Message (string) }
 - ILoggingService call returns immediately → delegates writing of an entry to a DbLogChannel (consumer)
 - Log method can be called concurrently; LogEntries are stored in call order for each source
- DbLogChannel writes in a batch: one DB-Connection, one transaction
- DbChannel inserts 1- max 100 records per „transaction insert batch“
- Create a stress test app which adds log entries from 1- N (max 100) concurrent log sources (every 10-x (max 500) milliseconds, a new log entry is added;

Projects

- Real-time Stock Data Processing System
 - Develop a system that processes data in real-time from multiple sources
 - This could simulate a stock ticker processing system, which handles data for a different stock.
 - Alert, e.g., when a rapid price changes
 - App could do concurrent data analyses (like moving averages for multiple stocks at the same time)
 - User friendly interface

Projects

- ETL (Extract, Transform, Load) Pipeline
- Design ETL pipeline(s) that can perform
 - data extraction,
 - transformation,
 - and loading operations in parallel
- This project should demonstrate how to handle big data workflows efficiently

Your Projects ... ?

- YOUR project ideas

