**Interim Report**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Team number** | 14 | | | |
| **Team members** | Min A Kim, Daehyeon Nam, Asim Fauzi | | | |
| **Check competitions and tracks where you are participating** | | | | |
| **Competition 1** | | | | **Competition 2** |
| **Track 1:**  **Speech** | | **Track 2:**  **Face** | **Track 3:**  **Speech + Face** | **Conversational**  **agents** |
| O | | X | X | X |

**Fill in tables on the following pages   
according to competitions and tracks where you are participating.**

|  |
| --- |
| **Competition 1 – Track 1: Speech emotion recognition** |
| **Classification methods used to predict speech emotion (in detail)** |
| Each one of us are using different techniques/models/APIs and are awaiting evaluation results of our training/tests to decide the final model/technique we will end up using for the final evaluation test. We’ve given a brief description of our THREE CURRENT plan of attacks:   1. Asim Fauzi:    1. [NOT USING] Google Cloud - 2. Daehyeon Nam: 3. Min A Kim: |
| **Datasets used (in brief)** |
|  |
| **Describe your pre-processing procedure (in brief).** |
|  |
| **Programming languages, libraries, and frameworks used (in brief)** |
| . |
| **Opensource used** |
|  |
| **Describe your plans to be done by the final day of Hackathon (in detail).** |
|  |

|  |
| --- |
| **Competition 1 – Track 2: Face emotion recognition** |
| **Classification methods used to predict speech emotion (in detail)** |
|  |
| **Datasets used (in brief)** |
|  |
| **Describe your pre-processing procedure (in brief).** |
|  |
| **Programming languages, libraries, and frameworks used (in brief)** |
|  |
| **Opensource used** |
|  |
| **Describe your plans to be done by the final day of Hackathon (in detail).** |
|  |

|  |
| --- |
| **Competition 1 – Track 3: Multi-modal emotion recognition** |
| **Classification methods used to predict speech emotion (in detail)** |
|  |
| **Datasets used (in brief)** |
|  |
| **Describe your pre-processing procedure (in brief).** |
|  |
| **Programming languages, libraries, and frameworks used (in brief)** |
|  |
| **Opensource used** |
|  |
| **Describe your plans to be done by the final day of Hackathon (in detail).** |
|  |

|  |
| --- |
| **Competition 2 – Emotional conversational agent** |
| **Methods used to build emotional chit-chat bot (in detail)** |
|  |
| **Datasets used (in brief)** |
|  |
| **Describe your pre-processing procedure (in brief).** |
|  |
| **Programming languages, libraries, and frameworks used (in brief)** |
|  |
| **Opensource used** |
|  |
| **Describe your plans to be done by the final day of Hackathon (in detail).** |
|  |