

Project Title

Authors Name

Zesun Zhang, Zixian Cui

Capture and analyze central channel information from 4G Base Station

1. Documentation: Is the artifact/code sufficiently documented?

Rate from 0% to 100%, where 0% means "documentation is completely insufficient" and 100% means "documentation is absolutely sufficient". If you need to assess both a dataset and tools, please take the average and comment below. In assessing tools, please consider if they are easy or difficult to install/set up and get to run. In assessing datasets, please consider if the meta data is sufficient.

Choices are:

- 1. 0%
- 2. 20%
- 3. 40%
- 4. 60%
- 5. 80%
- 6. 100%

Documentation: Comment on/explain your choice above:

Code does not run right after downloading. Took some debugging on my end to make it operational.

2. Completeness: Do the submitted artifacts/code include all of the key components described in the report?

Rate from 0% to 100%, where 0% means "does not include any key components" and 100% means "includes all key components".

Choices are:

- 1. 0%
- 2. 20%
- 3. 40%
- 4. 60%
- 5. 80%
- 6. 100%

Completeness: Comment on/explain your choice above

The information presented from running rnti-decoder.m wasn't a clear representation of the data offered in the report.

3. **Exercisability:** Do the submitted artifacts/code include the scripts and data needed to run the experiments described in the paper, and can the software be successfully executed?

Rate from 0% to 100%, where 0% means "the scripts/software cannot be successfully executed and/or no data is included" and 100% means "the artifact includes all necessary scripts/software and data, and scripts/software (if present) can be successfully executed".

Choices are:

- 1. 0%
- 2. 20%
- 3. 40%
- 4. 60%
- 5. 80%
- 6. 100%

Exercisability: Comment on/explain your choice above

Once directory bugs are figured out, all data and functions seem valid.

4. **Results attainable:** Does the artifact/code make it possible, with reasonable effort, to obtain the key results from the artifact/code?

Rate from 0% to 100%, where 0% means "no results can be obtained" and 100% means "all results can be obtained".

Choices are:

- 1. 0%
- 2. 20%
- 3. 40%
- 4. 60%
- 5. 80%
- 6. 100%

Results attainable: Comment on/explain your choice above

Based on the documentation provided, key results are unclear even after running cedc.

5. Results completeness: How many key results of the paper/report is the provided code meant to support?

Rate from 0% to 100%, where 0% means "the artifact is meant to support no key results" and 100% means "the artifact is meant to support all key results".

Choices are:

- 1. 0%
- 2. 20%
- 3. 40%
- 4. 60%
- 5. 80%
- 6. 100%

Results completeness: Comment on/explain your choice above

Based on my observations, the author's were unclear exactly how the cedc supported their key results

Reviewer Team member1 Name, Signature

Kevin Mills, Konan Mizz

Reviewer Team member2 Name, Signature

