

Multiscale modelling
Cellular Automata project report

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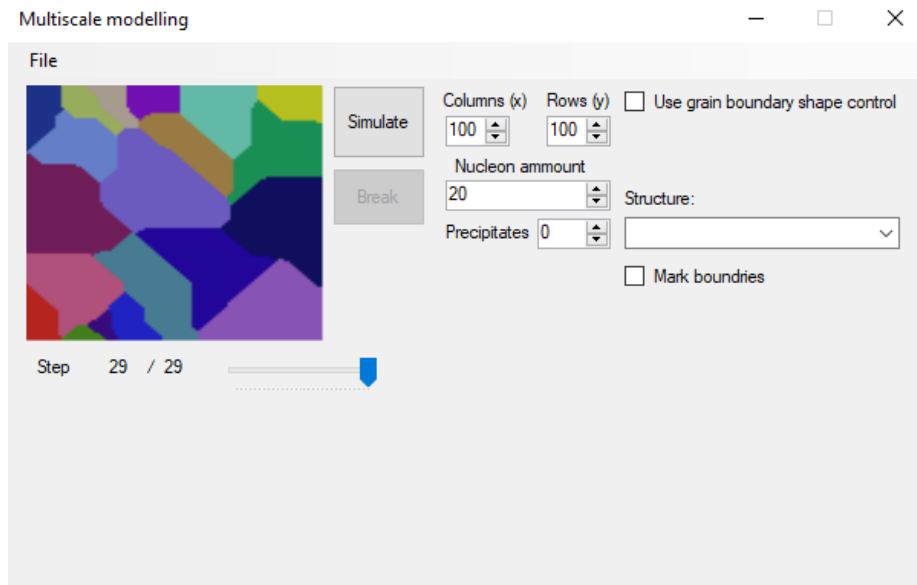
1. Implementation

Fully implemented project can be found at https://github.com/GerardZm/multiscale_modelling

Project has been implemented using C# language.

2. GUI description

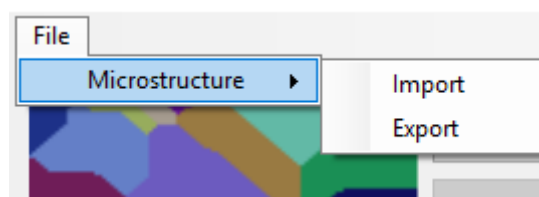
Application uses only a single window to show all components of the project, shown on Drawing 1.



Drawing 1. Application window.

Within the window, sections responsible for different tasks are separated.

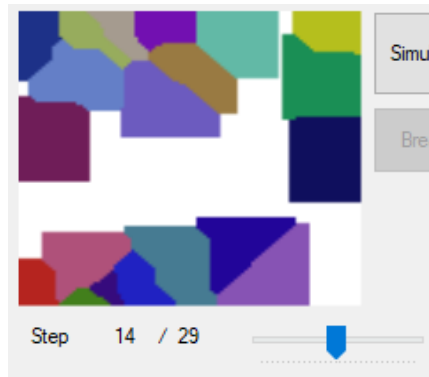
In far left corner, „File” menu is shown, containing importing and exporting activities, as seen on Drawing 2.



Drawing 2. File menu strip.

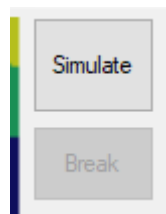
It is possible to import and export results in CSV file format.

On the left visualization tile can be found (see Drawing 3). This is where simulation progress and results are shown. User can verify each step of algorithm using slider below the image.



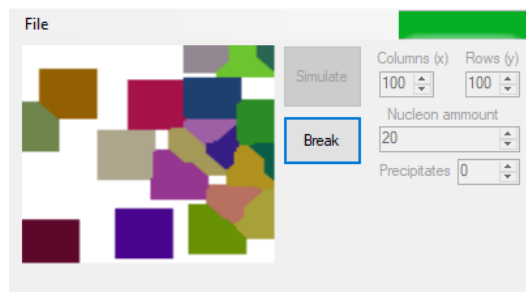
Drawing 3. Visualization tile with slider allows User to check each step of grain growth algorithm.

Moving to the right, Simulate and Break buttons are shown (see Drawing 4). These are used respectively to start the simulation and stop it on User's demand.



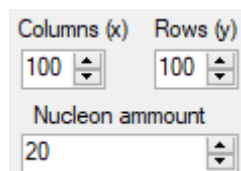
Drawing 4. Simulate and Break buttons.

Break button is enabled only while calculations are in progress, as shown on Drawing 5.



Drawing 5. Break button enabled during calculations.

On the right of buttons there are three fields, Columns(x), Rows(y) and Nucleon amount. This is where User defines space size and number of nucleons (grain ids) to be assumed in calculations. An example is shown on Drawing 6, using space of 100x100 cells and 20 nucleons.



Drawing 6. Selection of CA space size and number of nuclei.

Below selection fields, precipitates section is shown. Once User selects at least one precipitate to be assumed during calculations, an additional section shows up, allowing to customize the global parameters of precipitates, as shown on Drawing 7.

Drawing 7. Precipitates customization section

If User selects random position, precipitates are added to the space during the initial step of algorithm. Otherwise, if grain boundary position is selected, precipitates are added in the end of calculations.

On the right, User can select an option to use grain boundary shape control. The shape control algorithm consists of 4 rules and latter of them requires probability level for calculations. User can define the probability by using field that appears below the checkbox, as shown on Drawing 8.

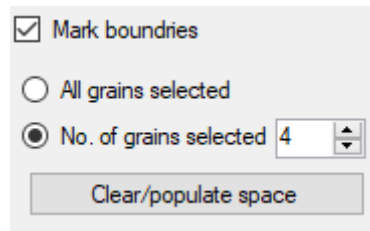
Drawing 8. Grain boundary shape control with probability selection.

Below shape control section, structure selection section can be found. Substructure and dual phase structures can be acquired using this dropdown selection, as shown on Drawing 9.

Drawing 9. Structure selection section.

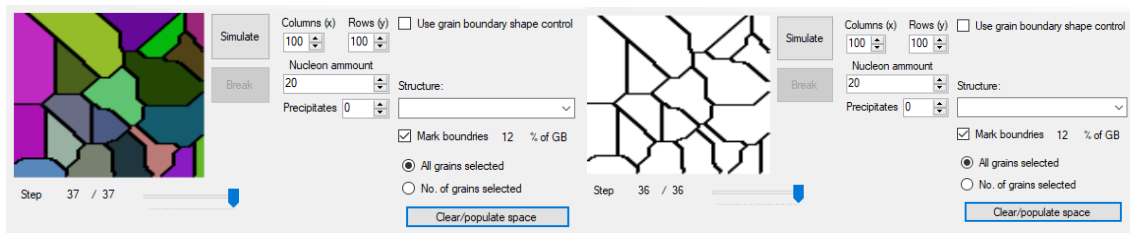
If User does not intend to use one of defined structures, this option has to be left empty.

The last section, positioned below structure selection section is the grain boundary marking section, shown on Drawing 10. This section allows User to mark the grain boundaries in the end of calculations. Either all grain boundaries can be marked, or only a selected amount of them, based on selection made by User.



Drawing 10. Boundaries marking section.

Using button „Clear/populate space” shown on Drawing 10, User can select to show or hide the colorful structure. The example of showing and hiding actions are shown on Drawing 11.



Drawing 11. „Clear/populate space” button allowing to hide or show the structure.

3. Results

Multiple microstructures imitating the real representatives can be acquired using the program.

Examples:

- Simple microstructure without grain boundary control and precipitates



- Microstructure with precipitates, without grain boundary control



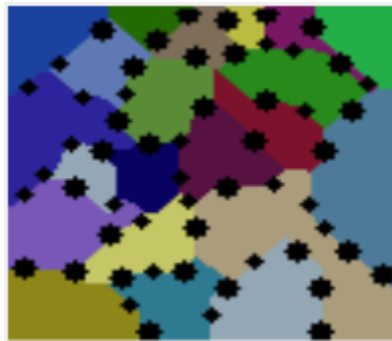
- Microstructure with grain boundary control (probability 10%) without precipitates



- Microstructure with precipitates and grain boundary control (probability 20%)



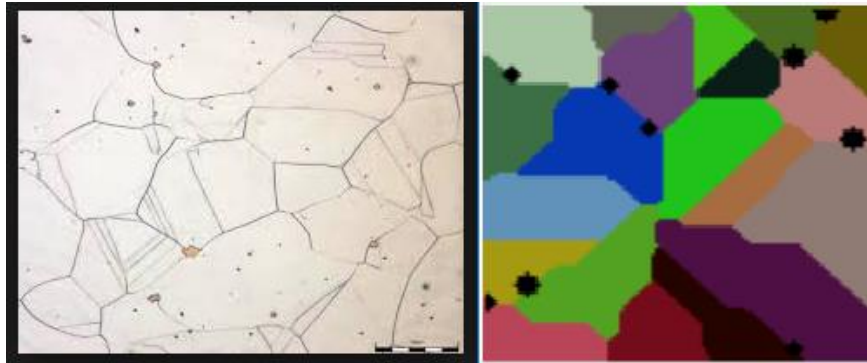
- Dual phase microstructure with precipitates



4. Comparison with real microstructures

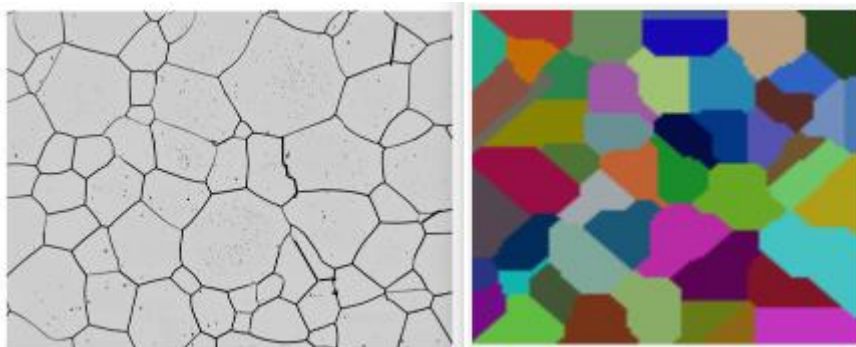
This chapter contains comparison of microstructure acquired from application and real representatives.

- Austenitic steel X8CrNiTi18-10 [1]



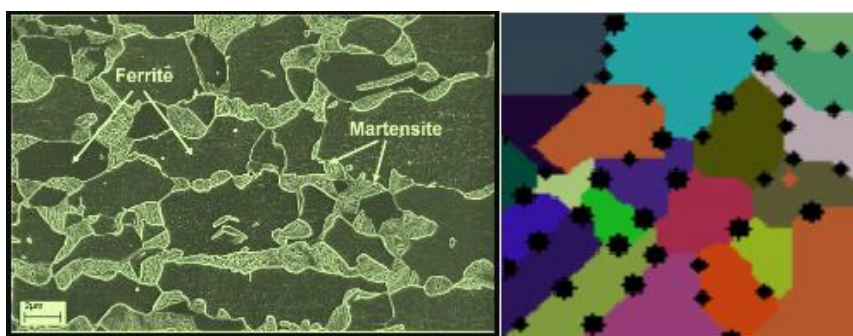
Grain shape is really close between real example and simulation. Occasional precipitates are located at grain boundaries on both drawings.

- Annealed low carbon steel [2]



Grain shape looks similar, but simulation shows lack of really small grains compared to the real example.

- Dual phase steel [3]



Larger and smaller grains are present in both cases. Martensite precipitates are similar (although they are elongated in case of real structure, which was not done in case of simulation)

5. Summary and conclusions

During Multiscale Modelling practical classes I have learned how to implement Cellular Automata algorithm, showing real microstructure creation process modelled by digital calculations.

The application shown in this report is able to effectively imitate the real microstructures by using Cellular Automata method. The implemented parts of computational algorithm have been provided to User.

By further development of the application, it would be possible to imitate microstructures acquired during multiple metal forming processes. The project could be also adjusted for simulation of synthetic materials, ceramics and composites. All of this would allow to create microstructure that could be verified and approved by material engineers without industrial try-out process. This would lead to reduction of production costs and time required to put new material into production.

6. References

- [1] Purzyńska H., Dobrzański J., *Ewolucja mikrostruktury i właściwości użytkowych austenitycznej stali X8CrNiTi18-10 (T321H) podczas długotrwałej eksploatacji w warunkach pełzania*, Prace Instytutu Metalurgii Żelaza 69 (2017) 15
- [2] Microstructure of an annealed low carbon steel sample, <https://www.chegg.com/homework-help/questions-and-answers/photomicrograph-microstructure-annealed-low-carbon-steel-sample-taken-150x-magnification-s-q24236211>
- [3] Microstructure of DP steel, <http://ispatguru.com/dual-phase-steels/>