

2D Feature Model - Mechanisms and Algorithms

aaa

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Contents

| | |
|---|-----------|
| Introduction | 5 |
| Feature Model 2D - Code Structure | 7 |
| Feature Model 2D - Mesh Construction | 9 |
| Feature Model 2D - Particle | 11 |
| Feature Model 2D - Particle Tracing | 13 |
| Feature Model 2D - Reflection | 19 |
| Feature Model 2D - Drop | 25 |

Introduction

To be added

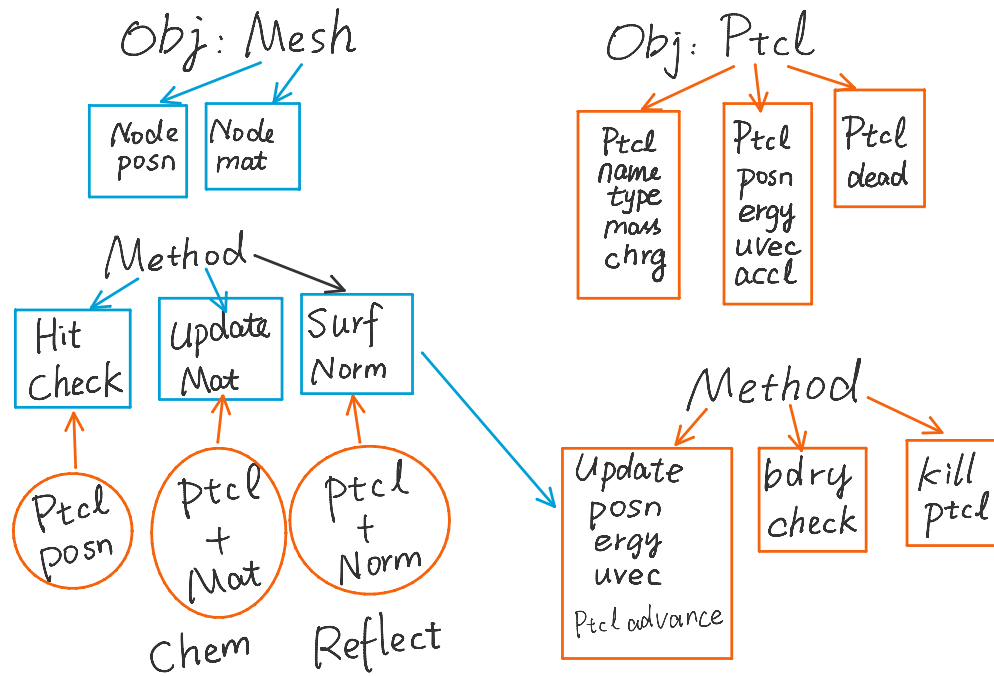
Feature Model 2D - Code Strucure

The feature model is designed following by an objective oriented programming. Four major objects are created: 1. Mesh 2. Particle 3. Reflect 4. React

Code Structure

Wednesday, September 2, 2020 3:25 PM

CODE STRUCTURE



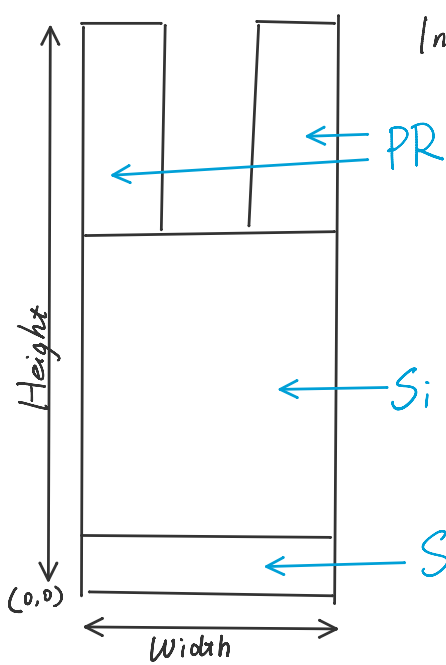
CHEM
REFLECT will be designed later

Feature Model 2D - Mesh Construction

The mesh is created by using voxel/cell structure. The voxel or cell center is defined and each represented a rectangular/square shape.

Mesh construction

Sunday, September 13, 2020 9:44 AM



Input Mesh file :

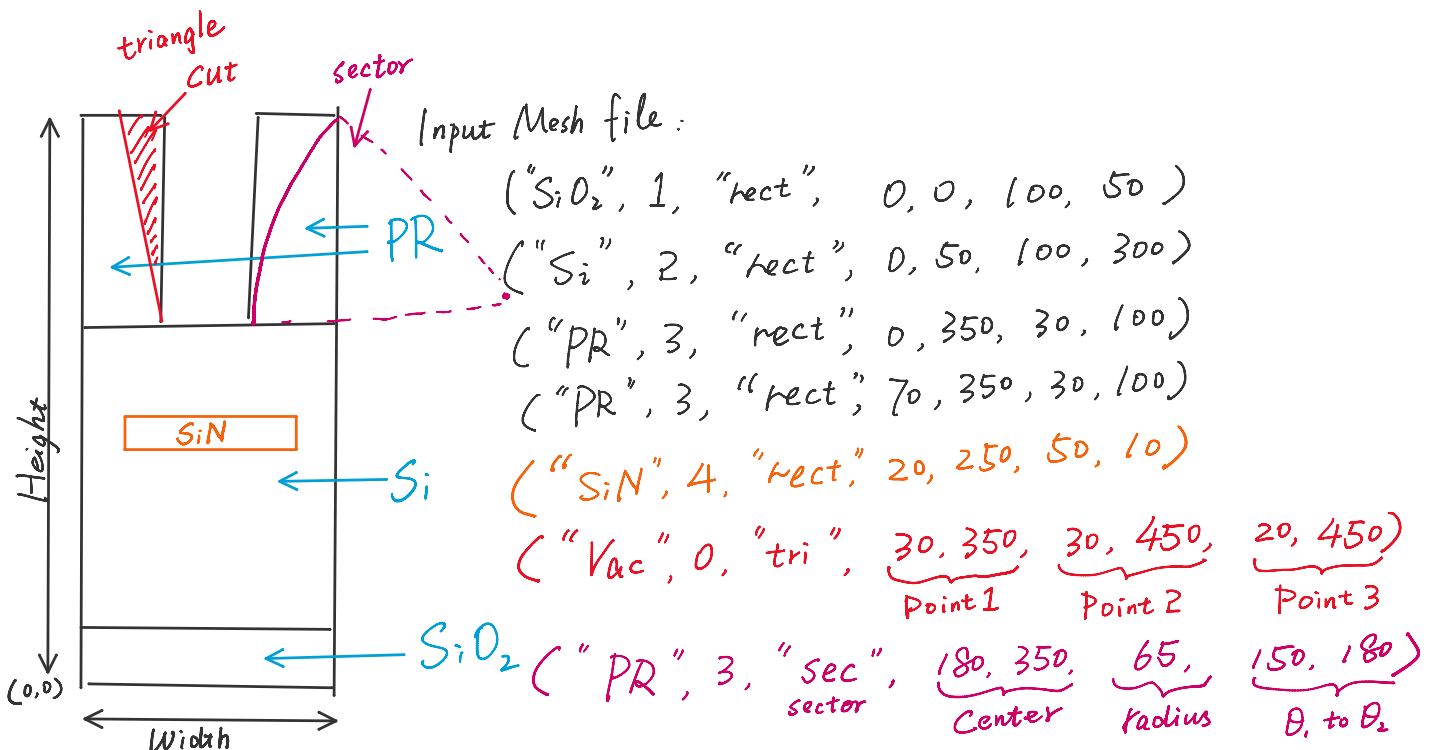
("SiO₂", 1, "rect", 0, 0, 100, 50)

("Si", 2, "rect", 0, 50, 100, 300)

("PR", 3, "rect", 0, 350, 30, 100)

("PR", 3, "rect", 70, 350, 30, 100)

- i) Utilize basic shapes to construct complex feature/geometry/mesh
- ii) latter block/shape overwrites former
- iii) "Vac" default as "0", used as "CUT"



Input Mesh file :

("SiO₂", 1, "rect", 0, 0, 100, 50)

("Si", 2, "rect", 0, 50, 100, 300)

("PR", 3, "rect", 0, 350, 30, 100)

("PR", 3, "rect", 70, 350, 30, 100)

("SiN", 4, "rect", 20, 250, 50, 10)

("Vac", 0, "tri", 30, 350, 30, 450, 20, 450)

Point 1 Point 2 Point 3

("PR", 3, "sec", 180, 350, 65, 150, 180)

Center Radius θ₁ to θ₂

Feature Model 2D - Particle

Particles are created as an object, containing information consisting of constants and variables.

Particle

Sunday, September 13, 2020 10:21 AM

| Particle | Name | Type | Mass(AMU) | Charge | | Position | Energy(eV) | Direction | Dead |
|----------|-------|----------|-----------|--------|--|----------|------------|-------------------------------------|------|
| Arp | 'Ar+' | Ion | 40 | +1 | | (0,0) | 100 | (-sin(α), cos(α)) | 0 |
| O | 'O' | Radical | 16 | 0 | | var | var | var | var |
| E | 'E' | Electron | | -1 | | var | var | var | var |

Constants

Variables

The Particle position is computed to as the particle advances

Position_2 = position_1 + speed * direction * dt

Step = Speed * dt is fixed regardless of speed

The direction is a unit vector

The speed is not used. Instead the energy is used for reflection and reaction.

When reflection occurs, the direction and energy are updated

‘Dead’ is a tag to indicate whether the particle is alive or not

Dead = 0, continue to track the particle

Dead = 1, stop tracking the particle

Once a particle is created, the memory of the particle is created and I will never be erased.

Two method:

1. Only a single particle memory is created, A new particle will use the same memory with updating all the constants and the variables
2. Since there are only a limit number of kinds of particles, multiple particle memories are created with updating only the variables

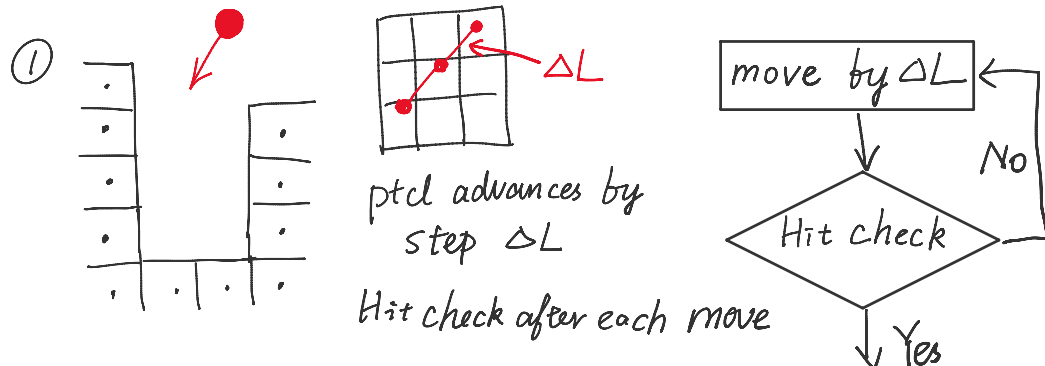
Feature Model 2D - Particle Tracing

Particles are either moved by step advancing or tracked by ray tracing.
Boundary conditions are set to be either periodic or reflective.

Step Advance

Wednesday, September 2, 2020 3:18 PM

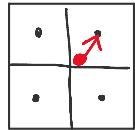
STPE ADVANCE INFINITE SMALL PTCL



Computational Load depends on Mesh Domain

ptcl is always mapped to grids

Vac/Mat. ptcl (x_i, y_i)

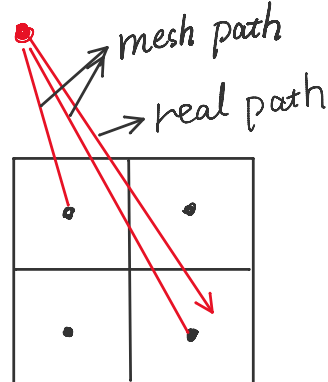


$$i = \text{round} \left(\frac{x_i}{\Delta x} \right)$$

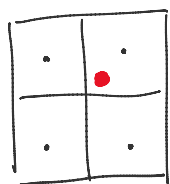
$$j = \text{round} \left(\frac{y_i}{\Delta y} \right)$$

ptcl hits cell (i, j)

check cell to be Vac. or Mat.

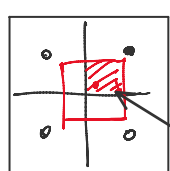


Two views:



i) assume the ptcl is infinite small

ptcl hits the cell when it enters inside a cell



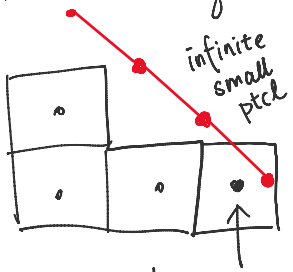
ii) assume ptcl has a volume



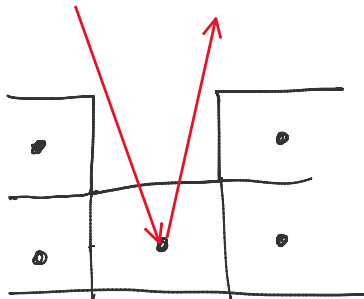
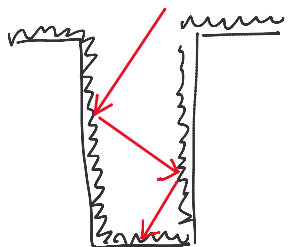
ptcl hits the cell with max volume overlap

Max overlap

Possible questions:



good
for
rough
surf

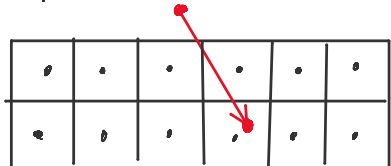


good
for
penetrating

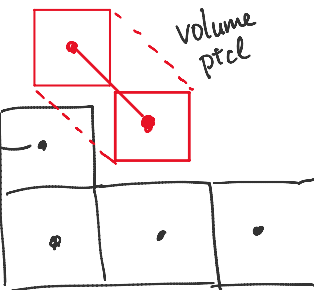
$$\Delta L = \Delta L(\varepsilon)$$

when use larger ΔL
e.g. $\Delta L \approx 2 \Delta x$

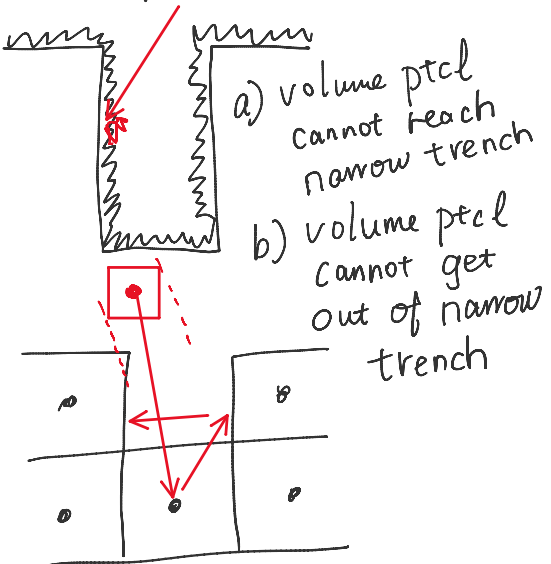
ptcl able to hit underlying layer



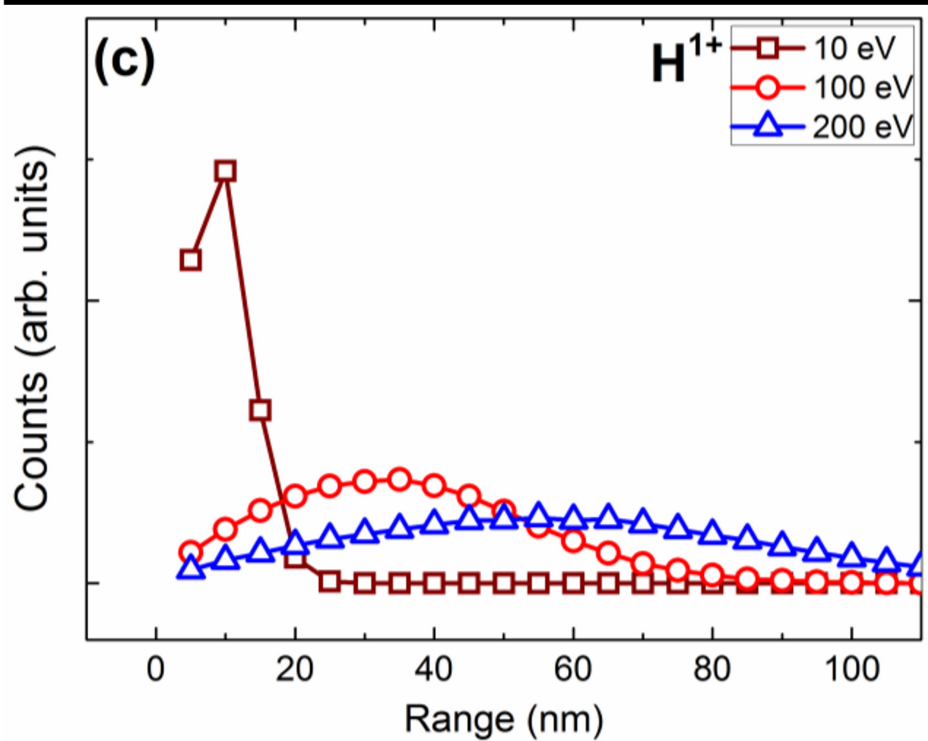
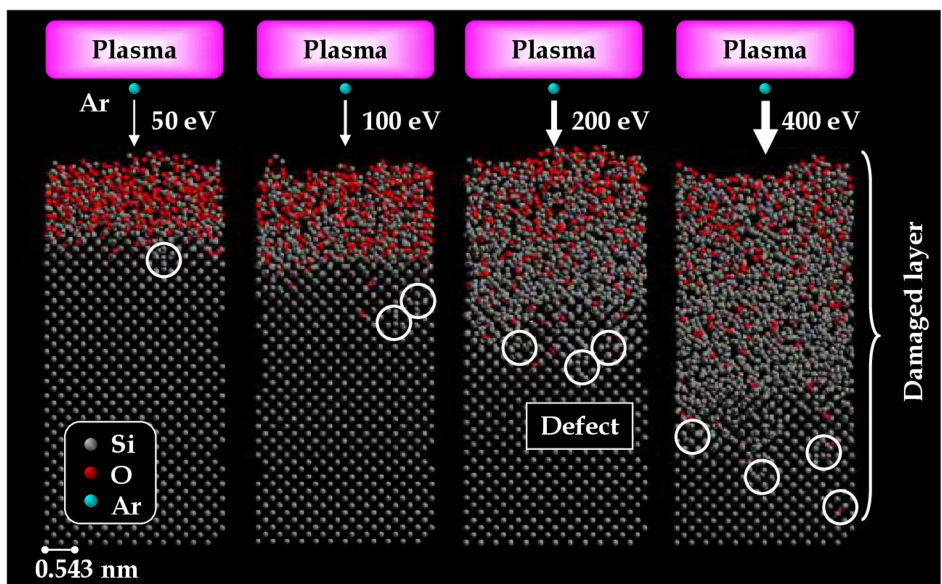
Hit?



Trapped
in rough
surf



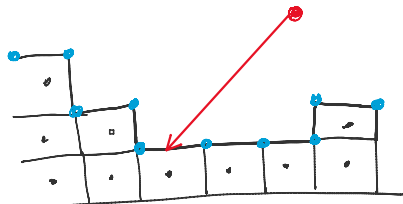
No need
concept of
SURF



Ray Tracing

Wednesday, September 2, 2020 3:19 PM

RAY TRACING



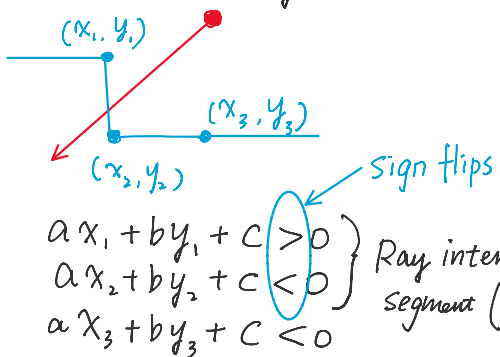
- a) construct the surf
surf nodes
surf segments

surf can be
parallelled!

- b) sort the surf nodes

GPU 2D
in para

c) line: $ax + by + c = 0$



- d) Map segment \rightarrow Node/cell (i, j)

- e) Ray intersects with cell (i, j)

Computational load depends on
the surf area

?

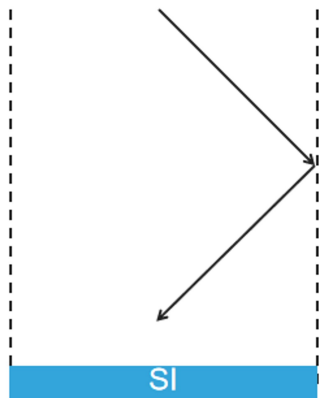
In 3D, computational load will be doubled

Eventually, all particles have to be mapped to meshgrid nodes. Surface intersection is a way of mapping. **How to take advantage of RT?**

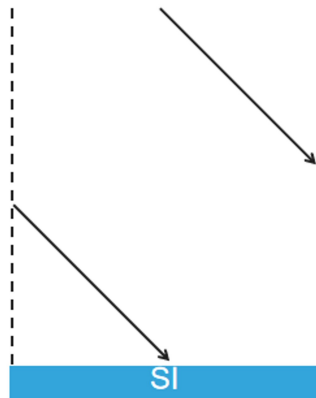


Boundary Condition

Sunday, September 13, 2020 8:15 PM



Reflective B.C.



Periodical B.C.

Feature Model 2D - Reflection

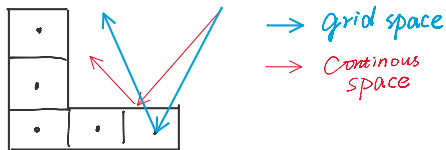
When a particle hits on a surface, there is a chance that the particle reflects from the surface.

Reflection

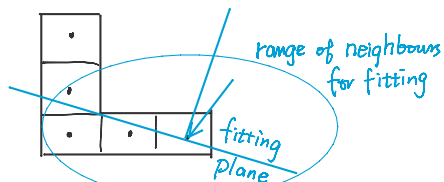
Wednesday, September 2, 2020 3:21 PM

REFLECTION

All Reflections occur on Nodes instead of SURF



Find the reflecting surf
Cell surf is only horizontal or vertical
On nodes, surf is determined
by plane fitting



assume the fitting plane is
 $Ax + By + C = 0$
for neighbours (x_i, y_i)
the distance from (x_i, y_i) to plane

$$Ax_i + By_i + C = 0$$

$$\text{dist} = \frac{|Ax_i + By_i + C|}{\sqrt{A^2 + B^2}}$$

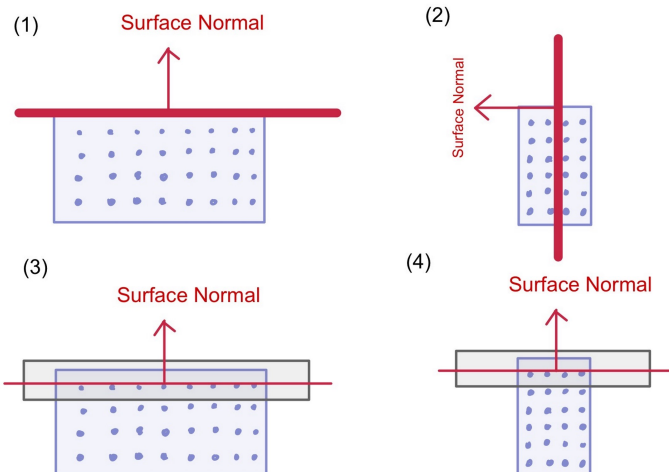
minimize total dist

$$D = \sum_i \text{dist}(x_i, y_i)$$

Usually, a simpler form is used

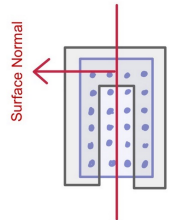
$$Q = \sum_i (Ax_i + By_i + C)^2$$

This sum can be only fitted on nodes
Once the fitting plane is determined



1. It is better to use surface nodes than volume nodes.

2. The radius has an impact of surface normal calculation.



This sum can be only fitted on nodes
Once the fitting plane is determined
surf norm \hat{n} is chosen from
Mat to Vac

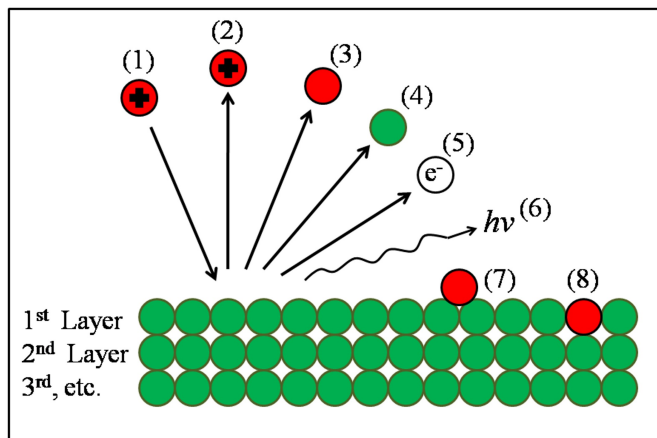
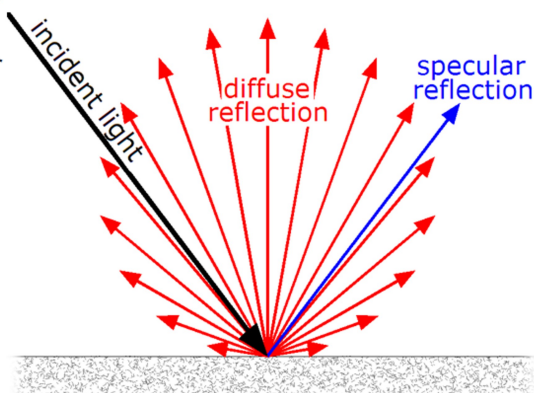
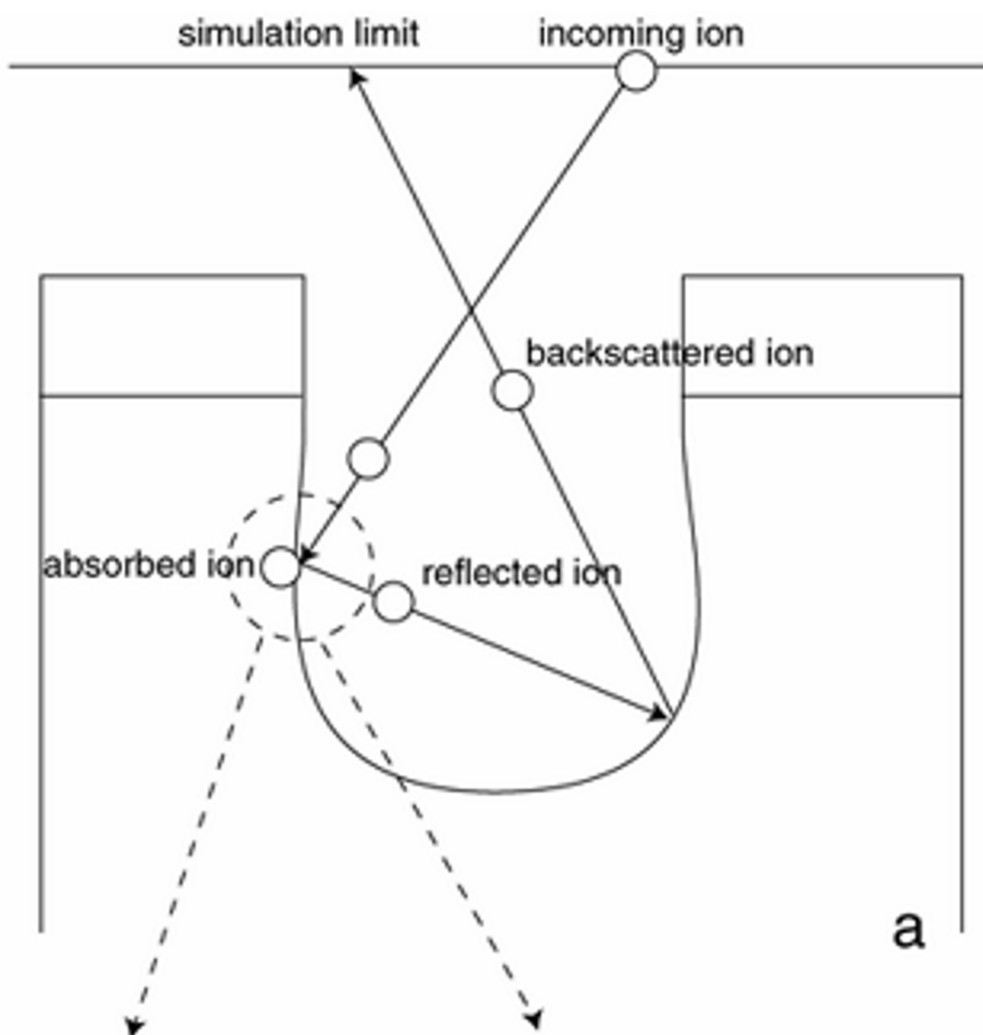


Diagram of various ion-surface interactions (non-exhaustive). (1) Incoming ion; (2) Scattering; (3) Neutralization and scattering; (4) Sputtering or recoiling; (5) Electron emission; (6) Photon emission; (7) Adsorption; (8) Displacement.

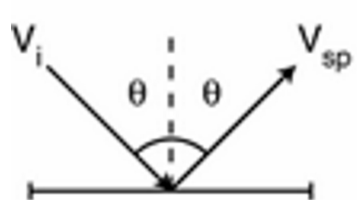
DIFFUSE REFLECTION

- Neutral particles with thermal, or near thermal (< 1 eV) energies reflect or re-emit from surfaces diffusively following a cosine angular distribution.
- This occurs because each particle is in thermal equilibrium with the surface, allowing them to briefly physisorb to the surface, before being re-emitted into the gas by vibrational processes in the solid, such as phonon scattering.
- The emitting probability density function depends on the particle and surface condition.

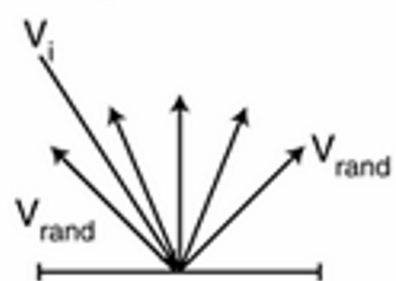




a



b



c

ENERGY LOSS DURING THE REFLECTION

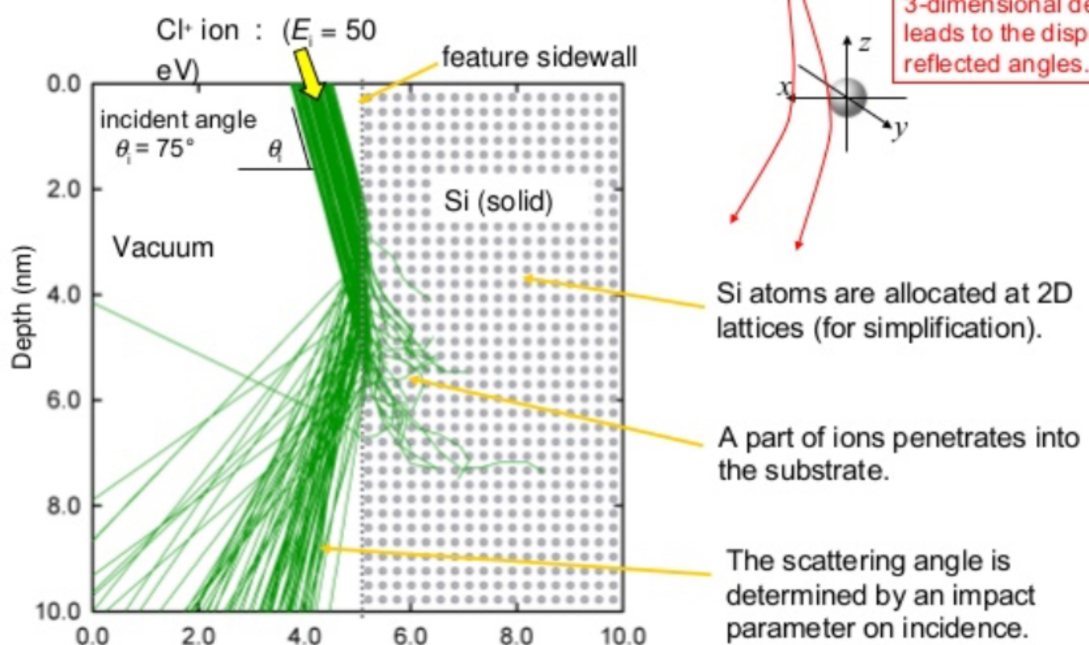
- Particles lose energy during the reflection as a function of initial energy and incident angle.

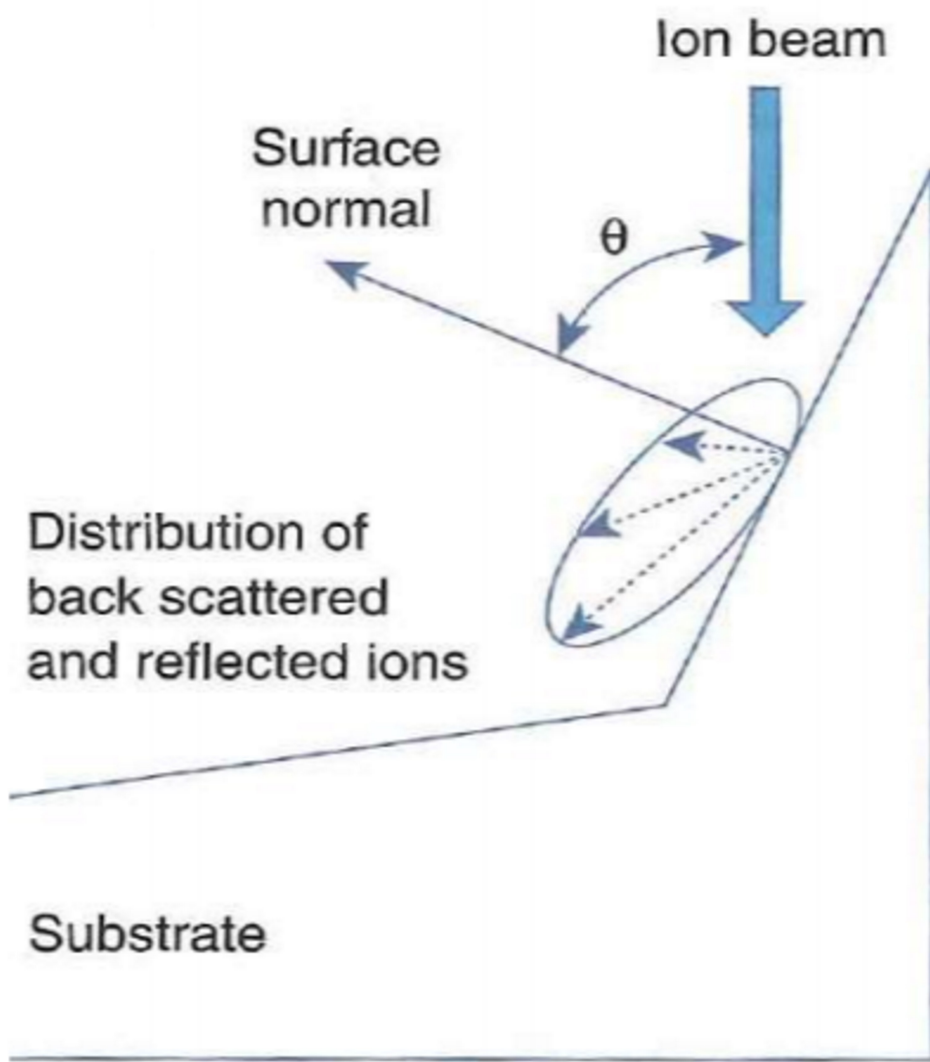
$$\varepsilon_f = \gamma_0 f(\theta) f(\varepsilon_i) \varepsilon_i$$

$$f(\varepsilon) = \begin{cases} 0 & \text{if } \varepsilon < \varepsilon_0 \\ \frac{\varepsilon - \varepsilon_0}{\varepsilon_s - \varepsilon_0} & \text{if } \varepsilon_0 \leq \varepsilon \leq \varepsilon_s \\ 1 & \text{if } \varepsilon > \varepsilon_s \end{cases} \quad f(\theta) = \begin{cases} 0 & \text{if } \theta < \theta_0 \\ \frac{\theta - \theta_0}{\theta_0} & \text{if } \theta > \theta_0 \end{cases}$$

for example, $\gamma_0 = 0.85$, $\varepsilon_0 = 0$ eV, $\varepsilon_s = 50$ eV and $\theta_0 = 30^\circ$

Sample trajectories of reflected ions





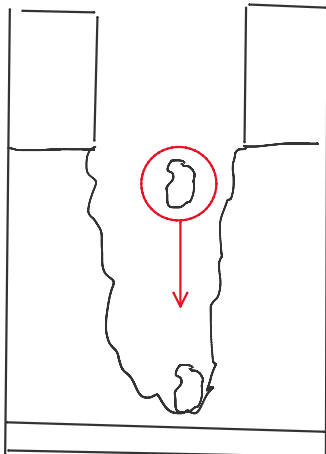
Ion beam gets deflected by tilted faces *

Feature Model 2D - Drop

After the mesh is updated, a drop algorithm is called to fix the floating cells/clusters.

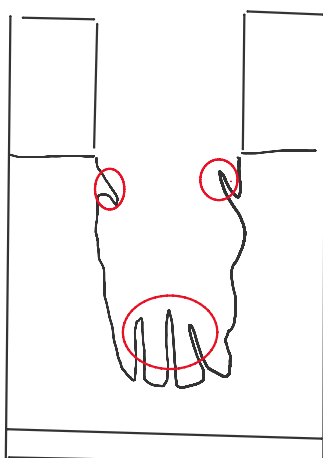
Drop

Sunday, September 13, 2020 6:50 PM



When a cluster is detached/separated from the main feature, the cluster will drop to bottom and reconnect/deposit on surface.

Search for separate shape in topology is a classical problem.



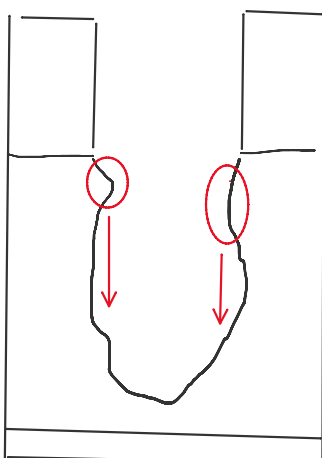
Occasionally, some branching shapes occur due to the statistical phenomenon. Mechanically, they could fall due to gravity.

Supporting/connecting force

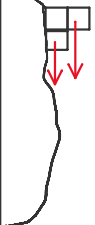
vs.

Gravity

This is very difficult for practical implementation.



Assumption: No horizontal connection.



as long as there is no supporting directly underneath the cell, the cell drops to bottom.

The resulting profile is exactly CONCAVE.

Dropping materials are specified in yuml file. e.g. "Si" mat is dropping, but "PR" is not.