# Key tasks for AI in musculoskeletal imaging

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## Today's talk: a computer's perspective on MSK imaging

1. What is an image?

2. Software bottlenecks for AI research

3. What you can **expect** going forward

I do not have any conflict of interest to disclose.

What is an image?

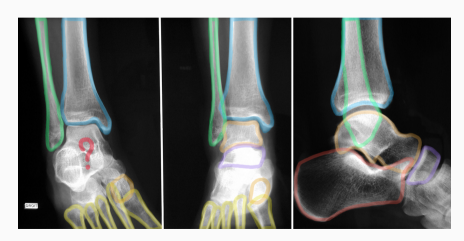


#### 1. Pixels



1. Pixels

2. Anatomy



1. Pixels

2. Anatomy

3. Function

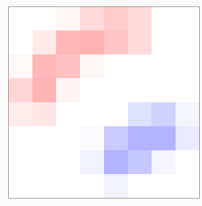


1. Pixels 2. Anatomy 3. Function



Simplifying a bit, each level of analysis corresponds to a way of **grouping pixels** with their neighbors.

### 1st level: a pixel grid

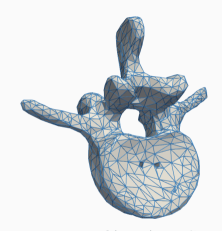


 $N_x \times N_y \times N_z$  array of pixels.

#### Bitmap images and volumes:

- .bmp, .png, .jpg
- Standard in radiology.
- + Ordered memory structure.
- + Explicit neighborhoods.
- + Fast **local** filters.
- $\rightarrow$  **Texture** analysis.
- ightarrow Organ segmentation.
- ightarrow Pattern **detection**.

## 2nd level: point clouds and 3D surfaces



 $N_{points} \times 3 \mbox{ array of } (x,y,z) \mbox{ coordinates.}$ 

#### **Clouds of points** ( $\pm$ triangles):

- .svg
- Standard for video games.
- + Compact representation.
- + High precision geometry.
- + Easy to deform.
- ightarrow 3D visualization.
- $\rightarrow$  Anatomical **atlas**.
- ightarrow Shape analysis.

## 3rd level: biomechanical and/or physiological model [Zyg]



Volumetric mesh, graph of interactions.

#### Mechanical/biological model:

- Finite elements, networks.
- Standard for CAD.
- + Prior knowledge.
- + Robust to noise.
- + Realistic behaviour.
- → **Physiological** interpretation.
- $\rightarrow$  **Infer** what cannot be seen (stress).
- $\, \rightarrow \,$  Simulate a surgery.

## Strengths and weaknesses of these image formats

Looking for the **neighbors** of a point in 3D space?

- On a **grid**: read adjacent memory cells.
- With N **points** (x, y, z): computation of N distances.

Want to **rotate** a bone by 10°?

- On a grid: artifacts, loss of details, transfers between memory cells.
- With N **points** (x, y, z): simple arithmetics on the coordinates.

Computational **speed**  $\iff$  Training on **large datasets**.

#### To summarize

Al = **statistical regression** method + relevant **computational model**.

In medical imaging, we represent patient data as:

- 1. A 2D or 3D **pixel grid**.
- 2. An array of (x, y, z) coordinates.
- 3. A **web** of complex interactions.
- 4. All three at once!

In most cases, we define a large **structured formula**:

$$\text{image} \xrightarrow{\quad F \quad} F\left(\text{image}\right) \simeq \text{diagnostic}$$

**F** is a parametric computing **architecture**  $\simeq$  **model** to fit  $\simeq$  **network** to train.

Software bottlenecks for AI research

## The AI revolution is driven by gaming computers

**Digital images** and machine **learning** have been studied for **decades**.

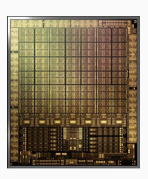
**Breakthrough** in 2010-15: using **PlayStations** to do **science** became **easy**.

Research effort at all levels towards:

- Increasingly powerful computers.
- Increasingly convenient **software toolkits**.
- Increasingly relevant models.

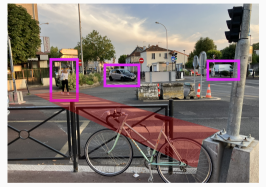
Spectacular results in a few applications

⇒ massive investments, industry + governments.



**7,000 cores** on a GPU.

## For grid images: a mature ecosystem





Main motivation for AI in 2012-2022: **self-driving cars**. Key challenges: **segment** the environment, **detect** other actors.

Two full software suites to manipulate **images as grids of pixels**:
TensorFlow (Google) and PyTorch (Facebook-Meta).

## To go beyond prototypes. Al engineers need a full software suite

and graphs:

## For point clouds and graphs: work in progress



Brain arterial network.
How do we **process this object**?

An ecosystem under construction:

- **KeOps**: since 2017
  - Fast learning with **point clouds**.
- **PyG**: since 2018
  - Fast learning with graphs.
- FEniCSx and PhiFlow: since 2018
  - Fast learning with physics.
- PyVista and Vedo: since 2019
  - 3D visualisation.
- scikit-shapes: released soon
  - Easy morphometrics.

#### Conclusion

- Gaming computers (GPUs) are the workhorses of AI.
   A full software suite is required to rein in these machines.
- Since 2015, medical imaging rides a wave of investment from the FAANG for natural image processing.

Breakthroughs: **segmentation**, **texture** analysis and lesion **detection**.

What about surgical planning, morphometrics, vascular analysis...?

An **investment in the numerical foundations** of the field is under way.

References

#### References i



Zygote.

Solid 3d human foot and ankle model.

https://www.zygote.com/cad-models/solid-3d-human-anatomy/cad-human-foot-ankle-model.