



# DATA CHALLENGE INTRODUCTION

Giles Strong

#### INTRODUCTION TO THE TASK

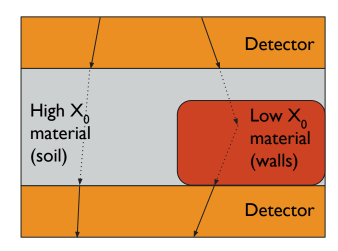
- Britain's oldest city, Colchester, was founded by the Romans around 40AD as a barracks on the site of a Celtic stronghold
- Throughout the 2nd & 3rd centuries, the city expanded, eventually becoming a colonia -- an extension of the city of Rome
- Roman landmarks remain to this day, with more discoveries still being made
- Whilst performing some construction, workers uncovered indications of ruined walls in a site that was previously thought to be empty
- You have been brought in to scan the site using muon tomography and to map out the locations of the walls to help aid the archeologists
  - You have been provided with a set of simulated data on which to develop a suitable inference algorithm



Example of Roman walls in Colchester, credits Maria, CC-BY-SA 3.0

#### TOMOGRAPHY VIA MULTIPLE SCATTERING

- Muon tomography allows us to infer the material composition of unknown volumes of space
- Cosmic muons are scattered by materials in the volume according to their radiation-length  $(X_0 [m])$  of the material
  - Radiation-length = average distance between scatterings
- By using detectors, we can measure muons above and below volume
  - The changes in trajectory provide information on material composition



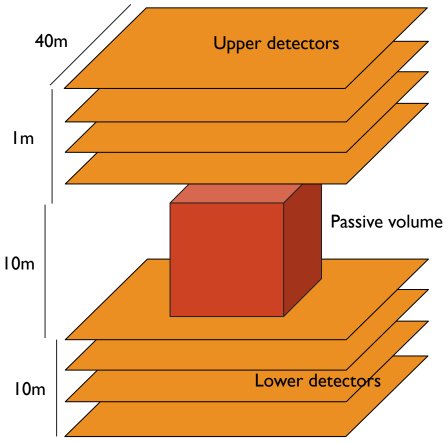
 $\begin{array}{ll} \text{High X}_0 = \text{low} & \text{Low X}_0 = \text{high} \\ \text{scattering} & \text{scattering} \end{array}$ 

X<sub>0</sub> = average distance between scatterings

**DETECTOR** 

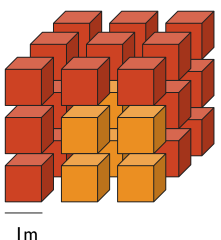
40m

- The detector setup used here is quite unrealistic
  - It assumes that a detector panel may be placed underground, directly under the passive volume
  - The simulated detector is very large (40×40m), but this is for simulation convenience; a smaller detector could be used and placed in several spots to create a combined scan
- The detector consists of two layers (Im height), placed above and below the volume
  - Each layer contains 4 equally spaced panels
  - Each panel records muon positions with an xy resolution of 0.1 mm

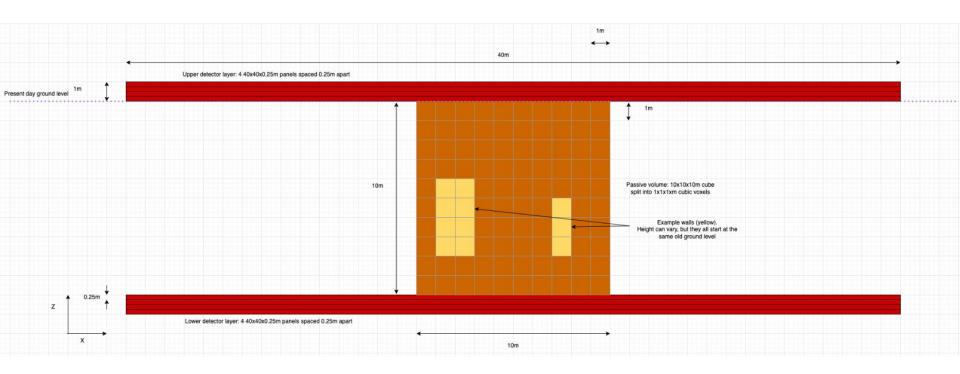


#### **PASSIVE VOLUME**

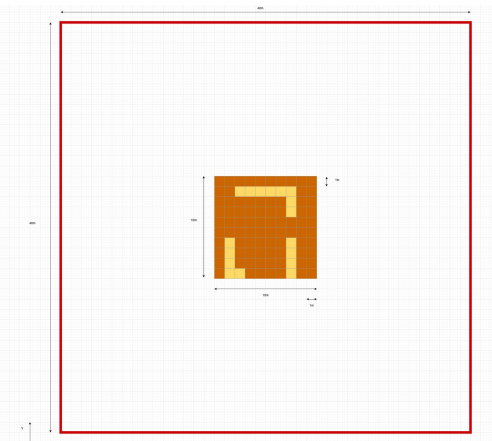
- The passive volume is a 10x10x10m cube
  - It is subdivided into 1000 voxels, each IxIxIm in size
- Each voxel can either be soil (X0=~0.26m) or wall ( $X0 = \sim 0.08 \text{m}$ )
  - The amount of muon scattering depends on the voxel X0, and scales as sqrt(distance/X0)/momentum
  - Muon momentum will always be IGeV, but the distance depends on the incoming angle



## COMPLETE VOLUME SETUP: ZX

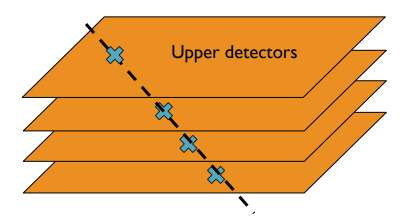


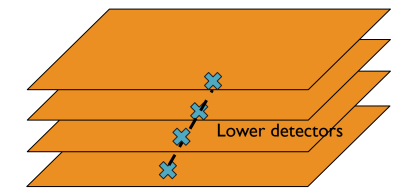
# **COMPLETE VOLUME SETUP: XY**



### TRACK FITTING

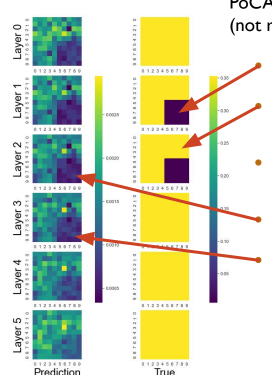
- Fit linear trajectories to the hits
- Can then compute variables about the muon scattering, e.g.:
  - Incoming and outgoing angles
  - Changes in trajectory





#### PoCA INFERENCE

- PoCA method assigns the entirety of the muon scattering to a single voxel
  - The voxel is chosen by extrapolating trajectories inside the passive volume to find the Point of Closest Approach
  - X0 predicted by inverting the scattering model to get X0 as a function of total scattering, and then averaging over many muons
  - We made a slight modification: X0
     predictions are applied to every voxel, but
     in an average weighted by the probability
     of the scattering having occurred there
    - Computed using the uncertainty on the PoCA location
    - This provides a dense set of voxelwise X0 predictions
- PoCA is a very standard algorithm in tomography, but produces biased and blurred results



PoCA Example (not related to out dataset)

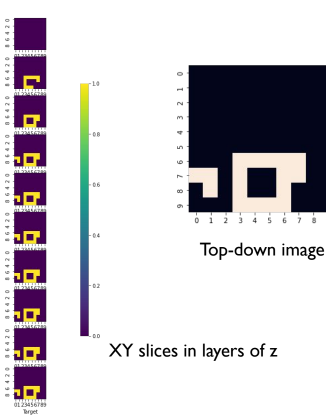
Block of lead  $(X_0=0.005612m)$ Surrounded by beryllium  $(X_0=0.3528m)$ Predictions highly

biased to underestimate X<sub>0</sub>
Lead block clearly visible

but high z uncertainty in scatter location causes 'ghosting' above and below

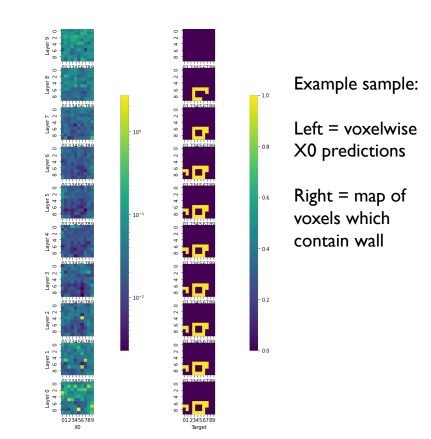
#### **TARGET**

- The passive volumes are randomly generated to simulate stone walls buried underground
  - Each volume contains at least one wall, surrounded by soil
- All walls in a given sample begin on the same z position, but can vary in height
  - The starting z position of the walls can vary between samples



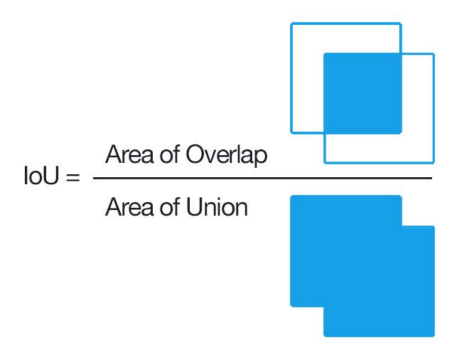
#### **DATASET**

- A sample is created by scanning a newly generated passive volume:
  - 10,000 muons are recorded
    - Incoming angle and initial xy position can vary
    - Momentum is fixed at IGeV
  - The scanning process uses the PoCA inference method described on slide 9
  - This results in a biased PoCA image of voxelwise X0 predictions (float32)
  - The target is a map of the wall voxels (int, 0 = soil, I = wall)
- Approximately 100k labelled samples are provided along with 30k unlabelled testing samples
  - Your task is to provide predictions on the unlabelled sample



#### **METRIC**

- Both predictions and targets will be a voxelwise 0 or 1
- Performance evaluated using the "intersection-over-union" (IOU) metric
  - Intersection is number of wall voxels correctly predicted to be wall
  - Union is the sum of the number of voxels that are either predicted to be wall or are actually wall
- Behaviour:
  - Predicting all walls gets high intersection but also high union = low IOU
  - Predicting no walls gets zero intersectionzero IOU
  - Accurate wall predictions get high intersection and low union = high IOU
  - IOU is between 0 and 1, and higher values mean better performance

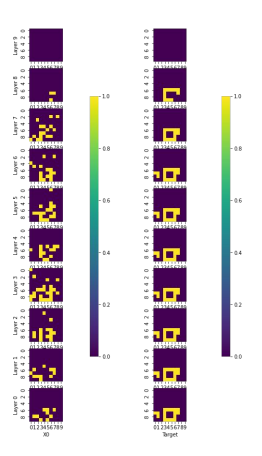


#### STARTER PACK

- Starter notebook covers:
  - Loading the data and viewing the data
  - Applying a simple threshold-based approach
  - Evaluating performance using the intersection-over-union metric
  - Creating a submission with predictions for the test data
- Threshold method: prediction based solely on X0 values:
  - X0 below threshold, predict wall
  - X0 above threshold, predict soil
  - Optimise thresholds by maximising the IOU

Left: predictions using the optimised threshold

Resulting IOU is 0.63



#### **SUBMISSIONS**

- Submissions must be uploaded in HDF5 format to https://cernbox.cern.ch/index.php/s/vlsOYg9g
  - https://cernbox.cern.ch/index.php/s/ylsOYg9q7hcRk4l
    - Format must be a (sample, z, x, y) matrix of integer values stored in a dataset called 'preds'
      - Submissions not in this format will be ignored
    - Order of predictions must be the same as the samples in the testing dataset
    - The starter pack contains instructions on how to do this
    - File names should include your full name and an optional ID number for the submission
      - In case of multiple submissions, I will use the one with the highest ID number
      - Files without a person's name will be ignored
  - Deadline is 23:59:59 CEST on 22/09/04

- Submissions can be made anytime before the deadline, and multiple submissions are ok
  - Final results will be based on the latest submission
- Teams are allowed, but we can only offer one prize to each team
  - Please ensure that team submissions are made using the name of a registered person
- Every Friday I will announce results of performance on a fixed, random subsample (5000 samples) of the test data using everyone's latest submissions
  - I will also let anyone know if their submission format was invalid
- The final results will be computed using the remaining samples (25,000) from the test dataset