



Deep Learning for Plasma Tomography and Disruption Prediction

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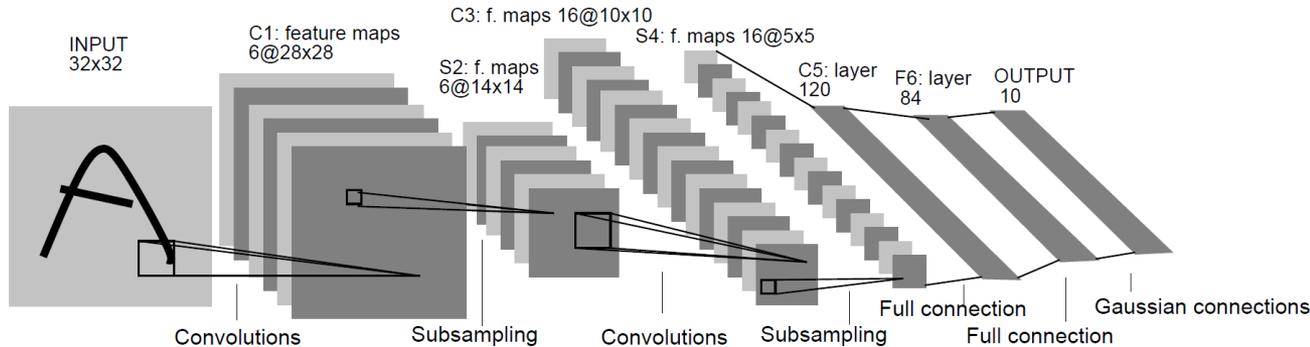
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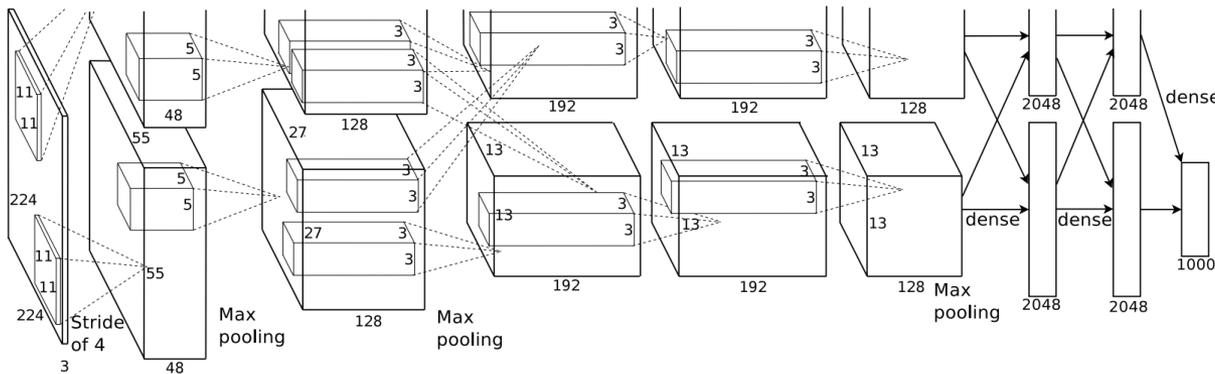
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- Convolutional Neural Networks (CNNs)



Y. Lecun et al., *Gradient-based learning applied to document recognition*, 1998



A. Krizhevsky et al., *ImageNet Classification with Deep Convolutional Neural Networks*, 2012

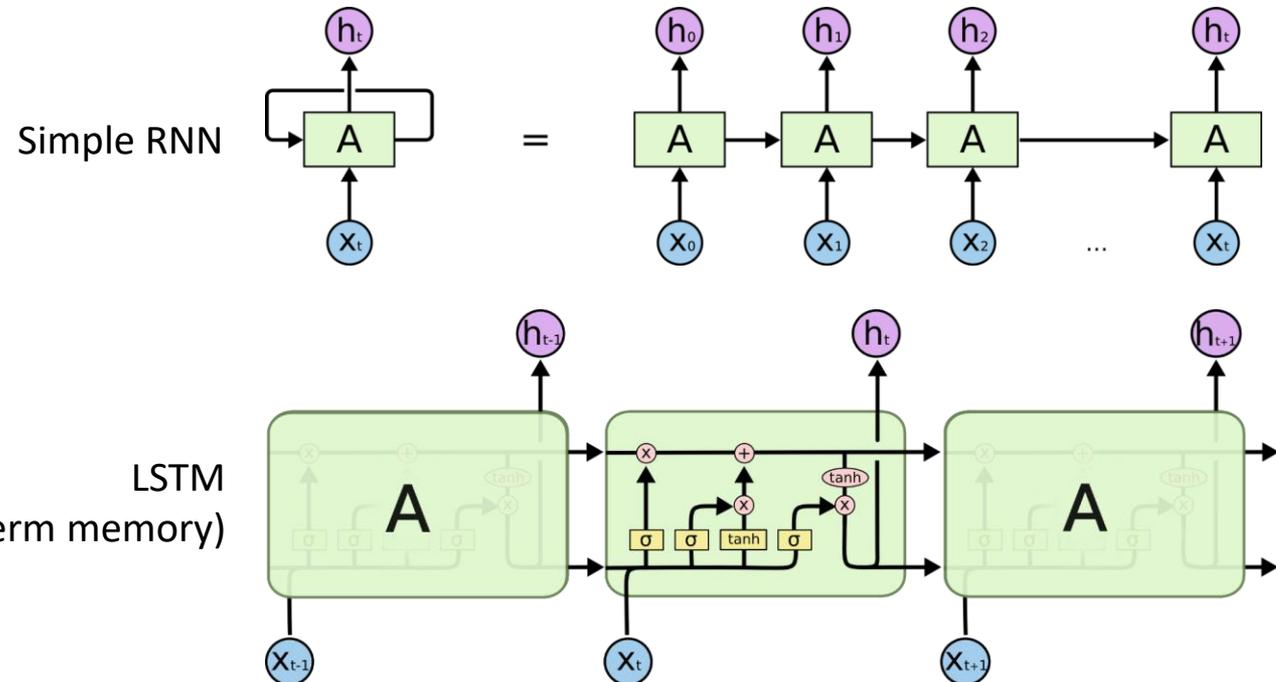


Deep Learning



- Recurrent Neural Networks (RNNs)

- speech recognition
- language modeling
- machine translation
- time series
- ...



C. Olah, *Understanding LSTM Networks*, 2015

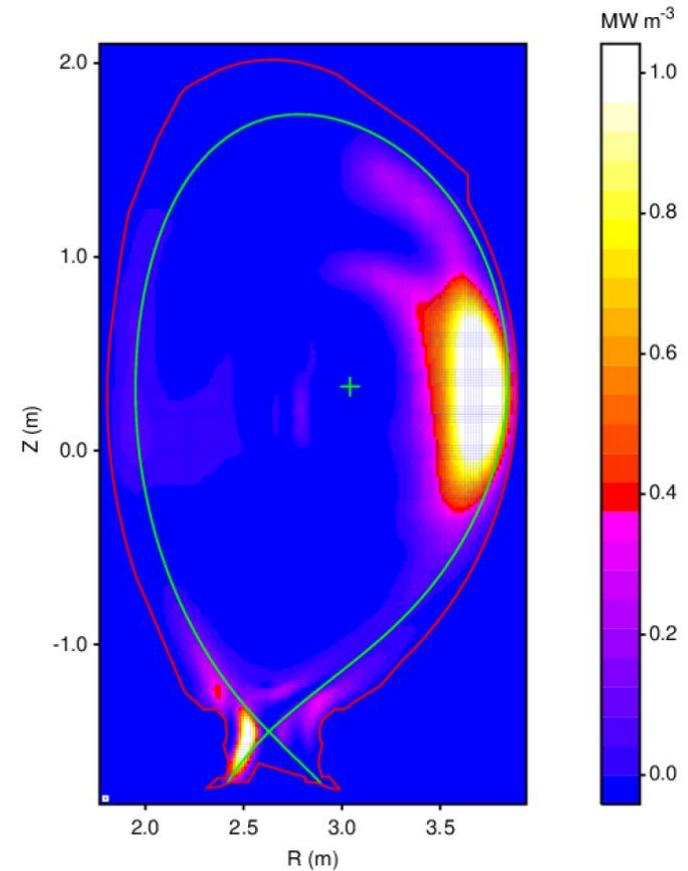
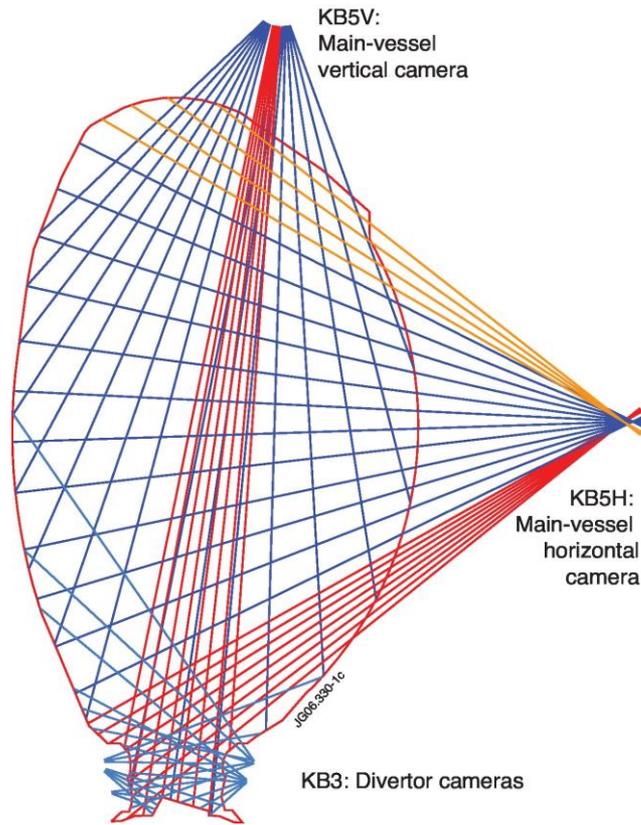


- Convolutional Neural Networks (CNNs)
 - image processing
 - e.g. plasma tomography
- Recurrent Neural Networks (RNNs)
 - time series analysis
 - e.g. disruption prediction

Plasma Tomography



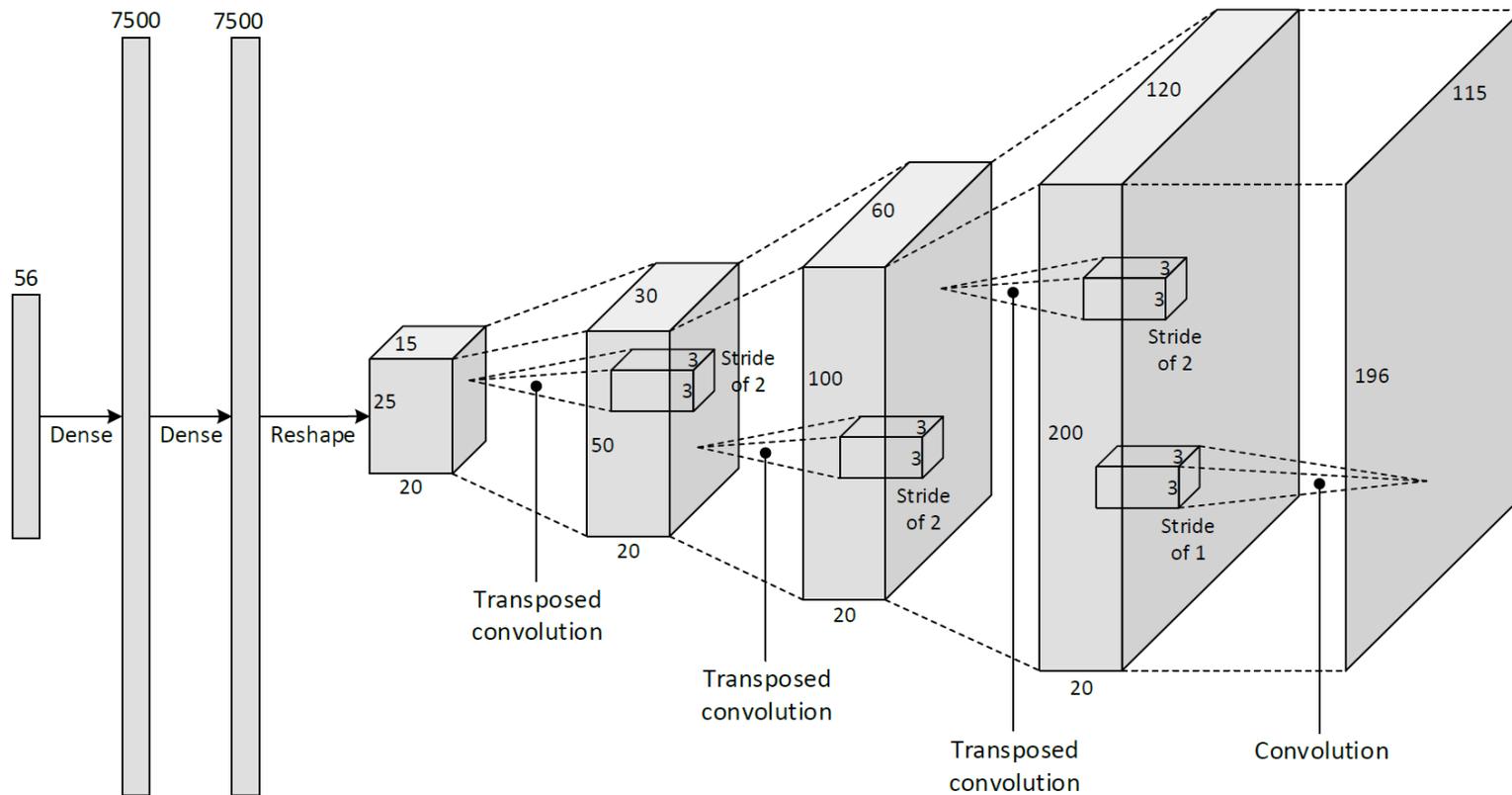
- Reconstruction of the 2D plasma radiation profile



Plasma Tomography



- “Deconvolutional” neural network

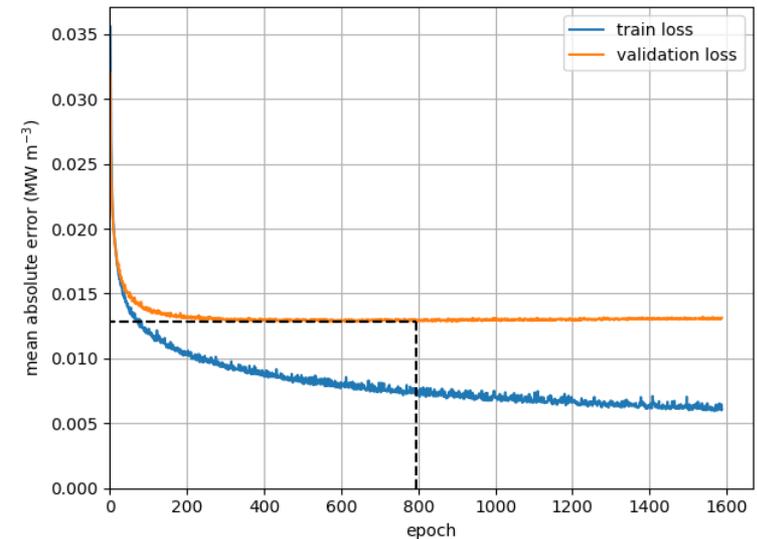


D. R. Ferreira et al., *Full-pulse Tomographic Reconstruction with Deep Neural Networks*, 2018

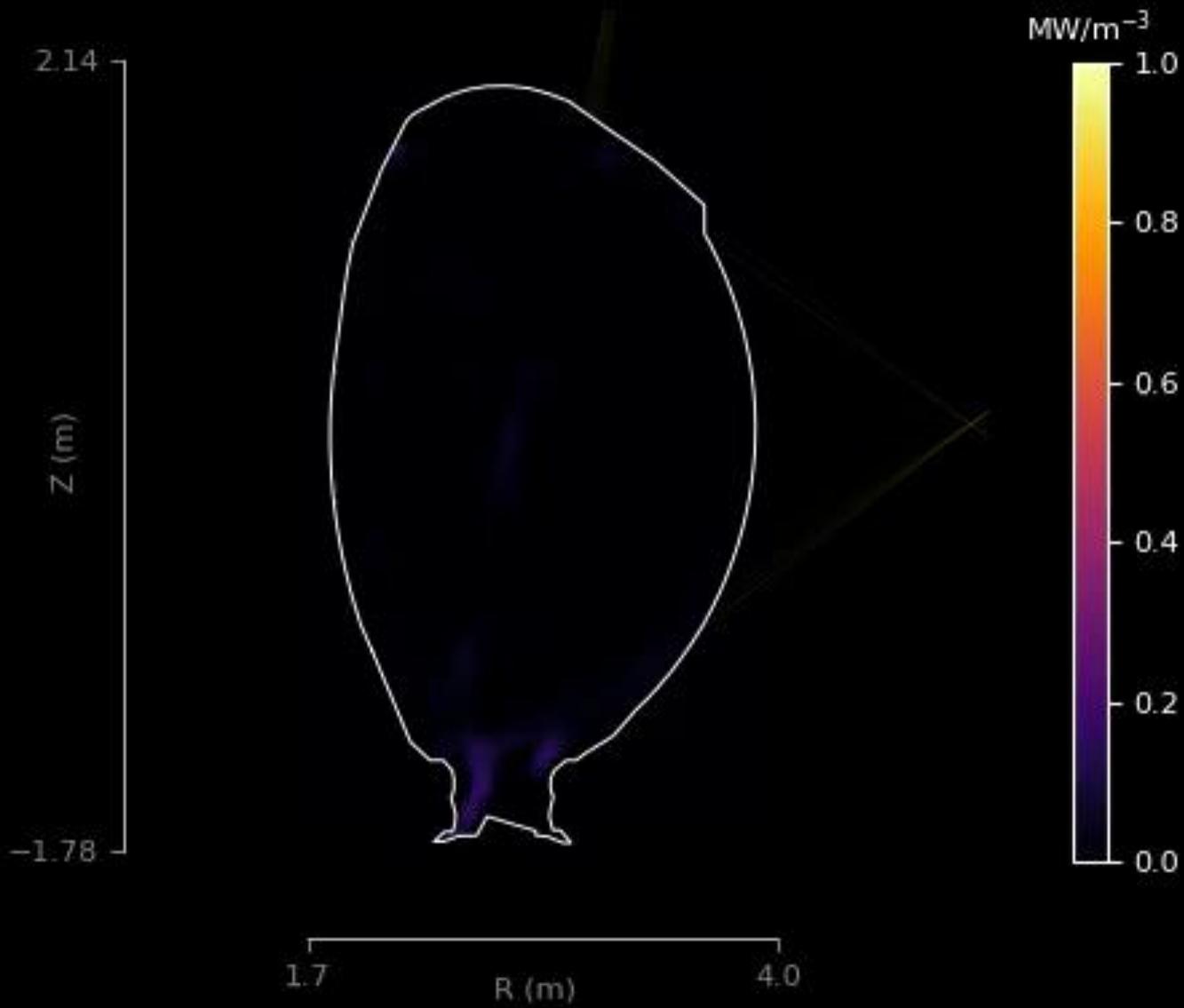
Plasma Tomography



- Dataset
 - JET ILW pulses 80128–92504
 - ~28k sample reconstructions
 - 80% training, 10% validation, 10% test
- Training
 - loss function: mean absolute error
 - min. validation loss: 0.0128 MW m⁻³
- Test set
 - loss: 0.0147 MW m⁻³
 - SSIM: 0.936
 - PSNR: 35.4 dB



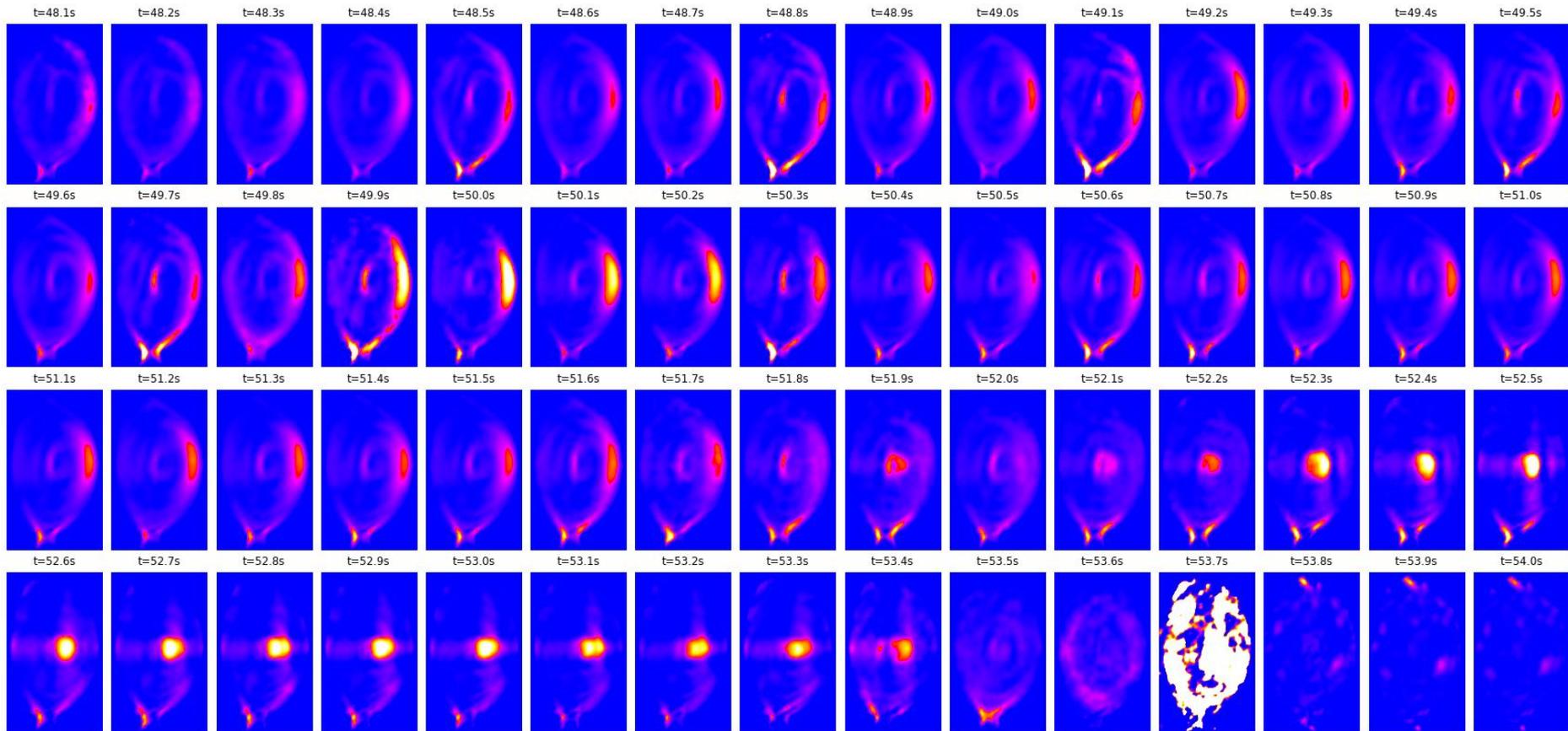
JET pulse 92213 t=47.00s



Plasma Tomography



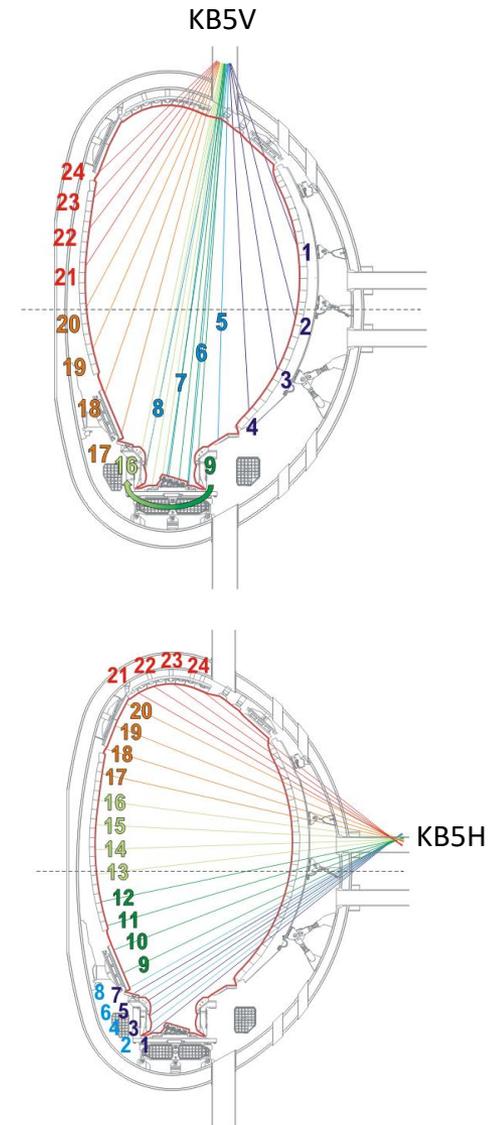
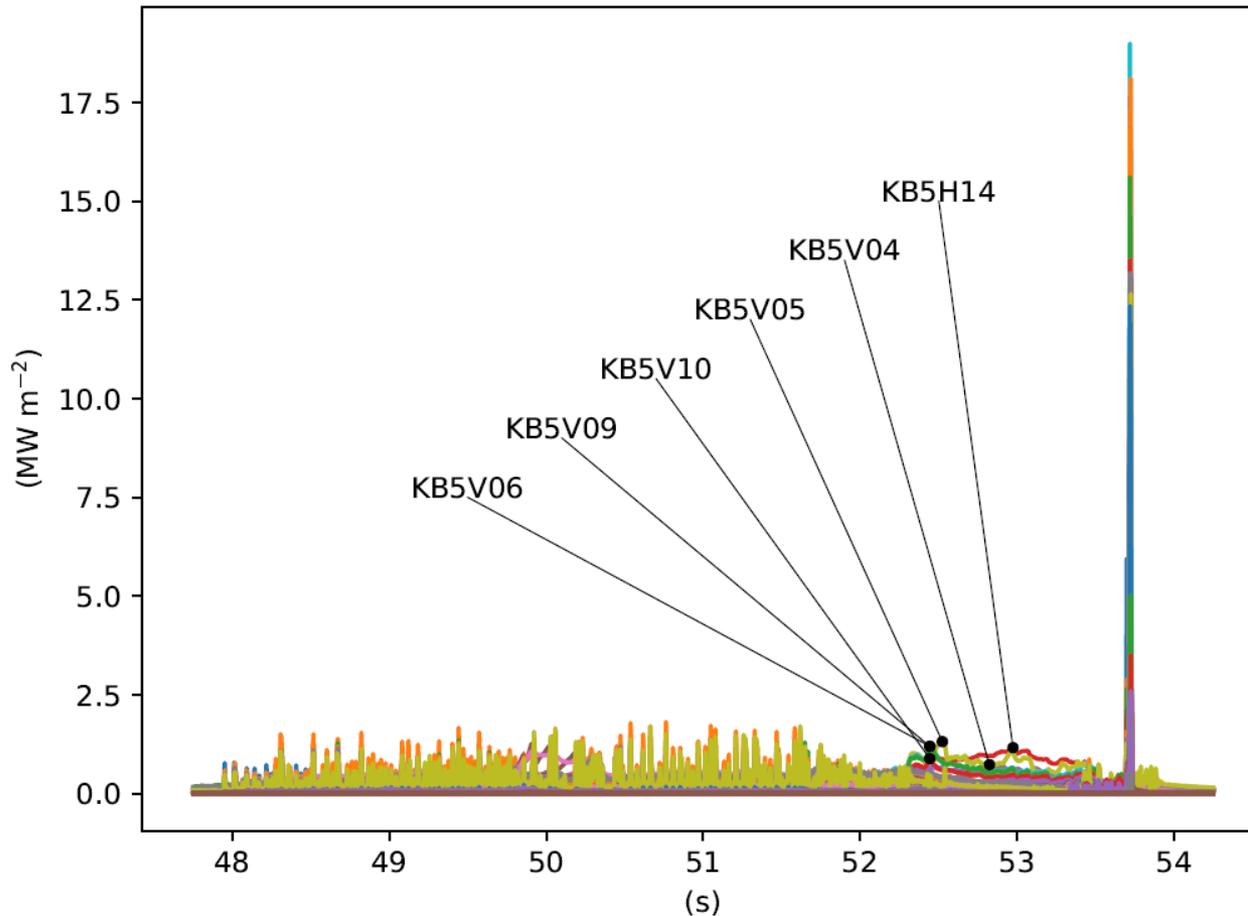
- Full-pulse reconstruction (92213)



Disruption Prediction



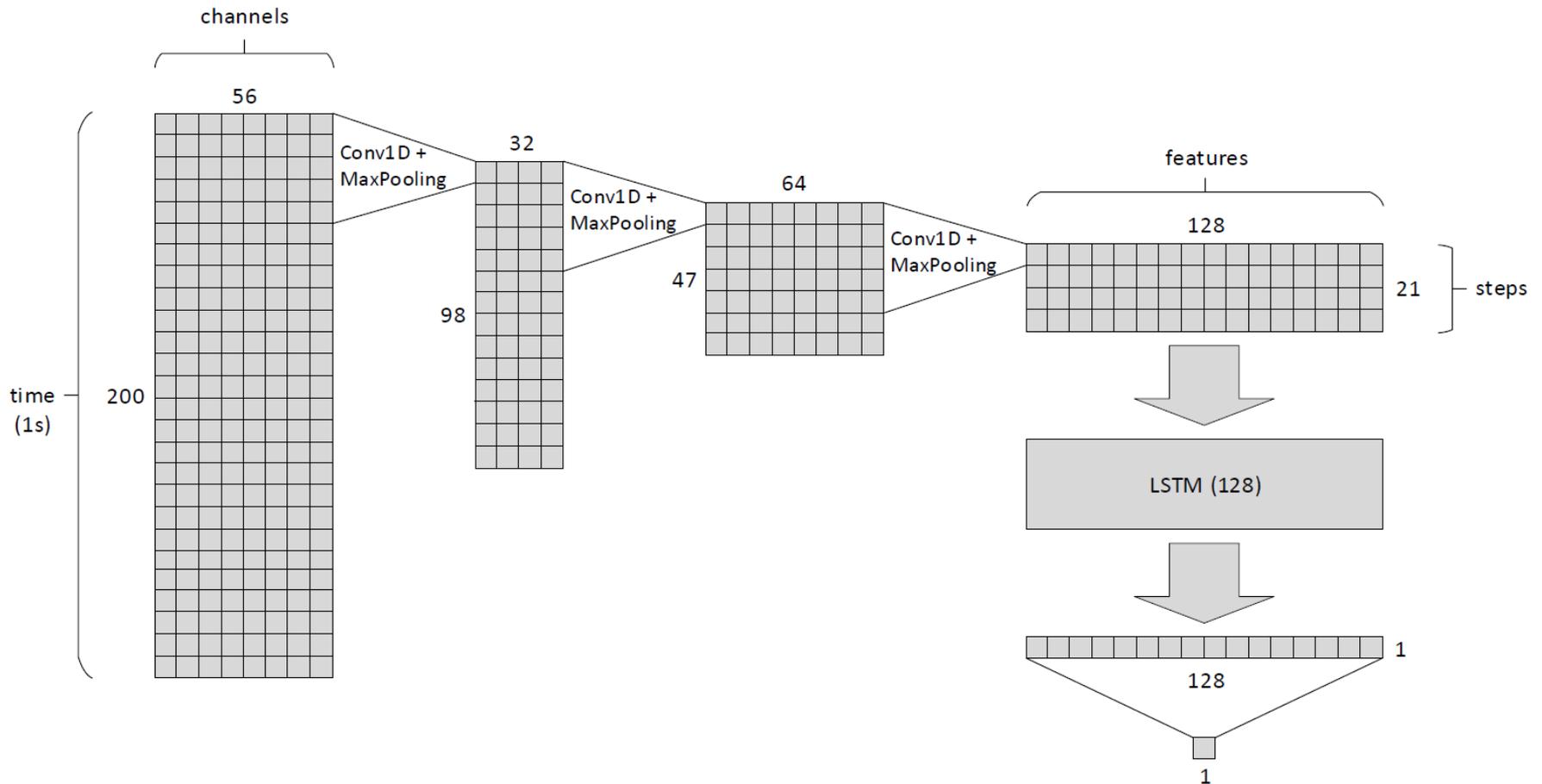
- Bolometer signals (92213)



Disruption Prediction



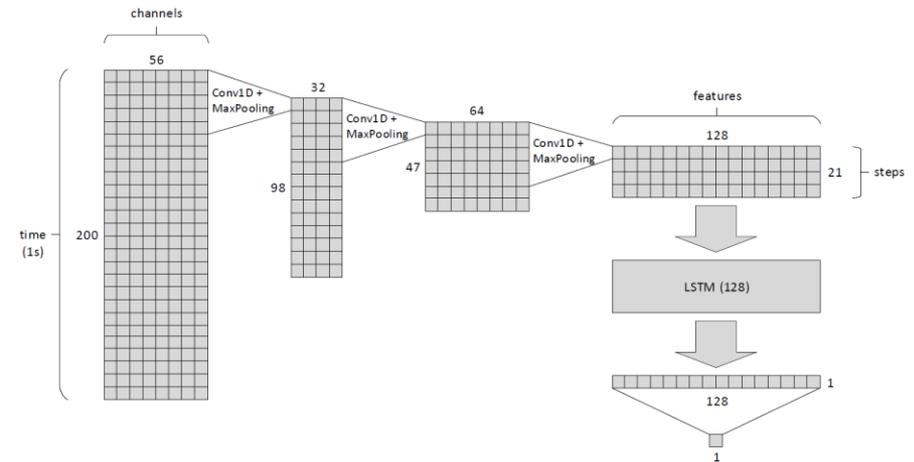
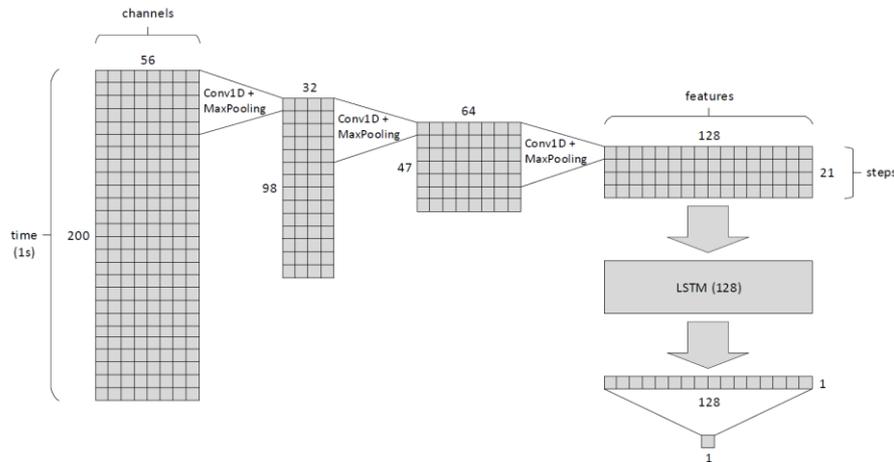
- Recurrent Neural Network



Disruption Prediction



- Two variants



- probability of disruption (classification)
 - output: **sigmoid activation**
 - loss: **binary cross-entropy**
 - training: **disruptive** and **non-disruptive** pulses

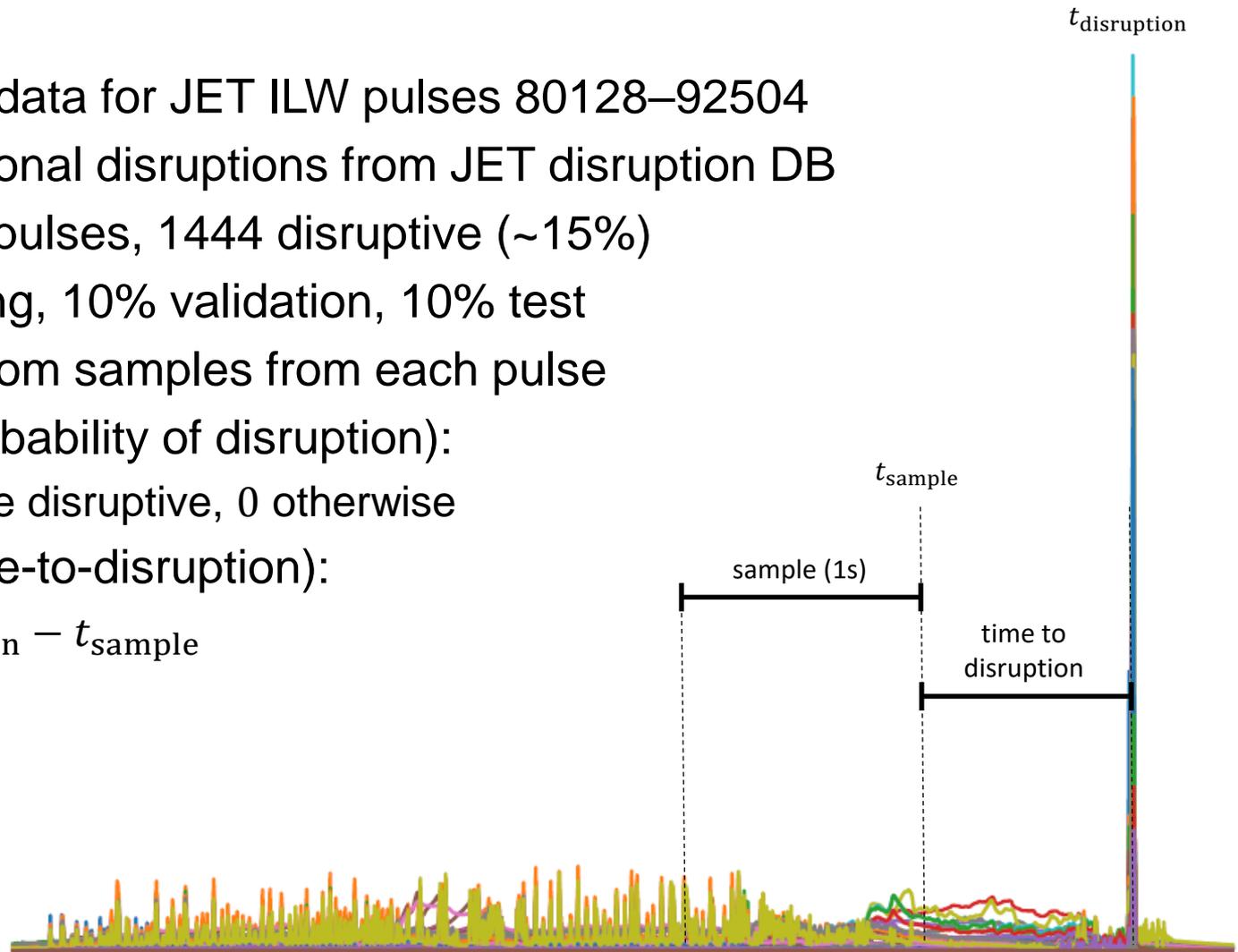
- time-to-disruption (regression)
 - output: **no activation**
 - loss: **mean absolute error**
 - training: **disruptive** pulses only

Disruption Prediction



- Dataset

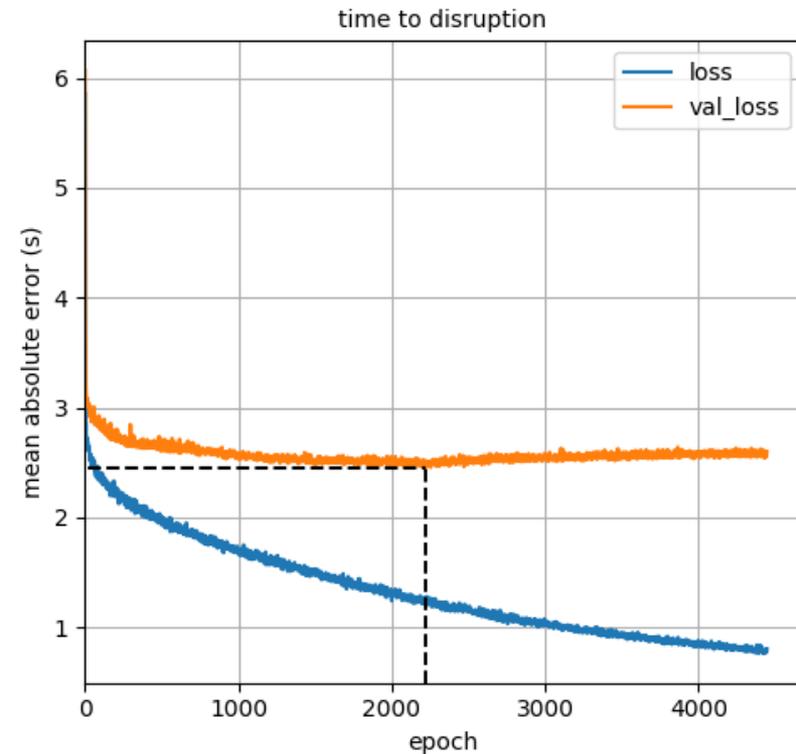
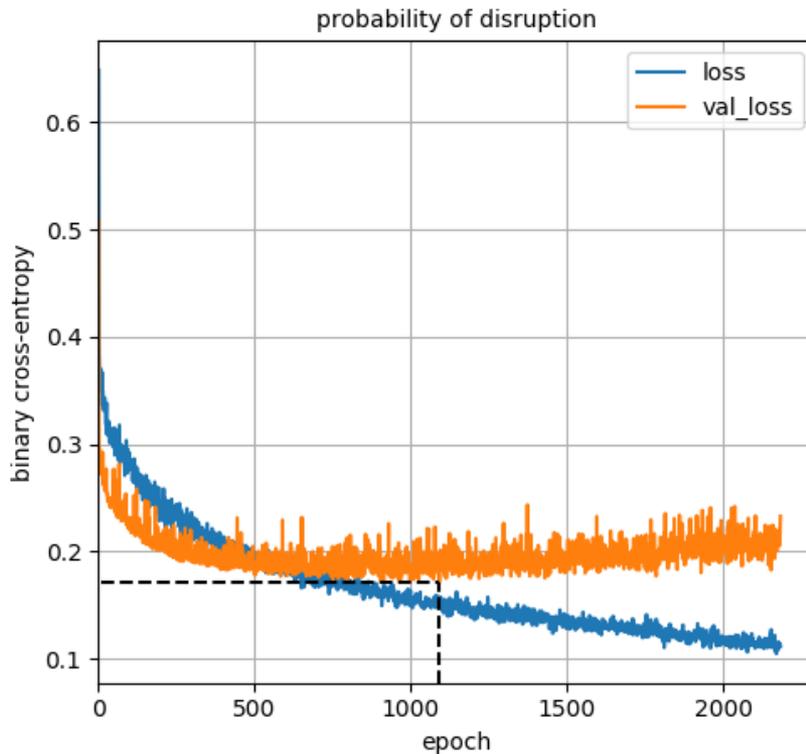
- bolometer data for JET ILW pulses 80128–92504
- non-intentional disruptions from JET disruption DB
- total 9323 pulses, 1444 disruptive (~15%)
- 80% training, 10% validation, 10% test
- input: random samples from each pulse
- output (probability of disruption):
 - 1 if pulse disruptive, 0 otherwise
- output (time-to-disruption):
 - $t_{\text{disruption}} - t_{\text{sample}}$



Disruption Prediction



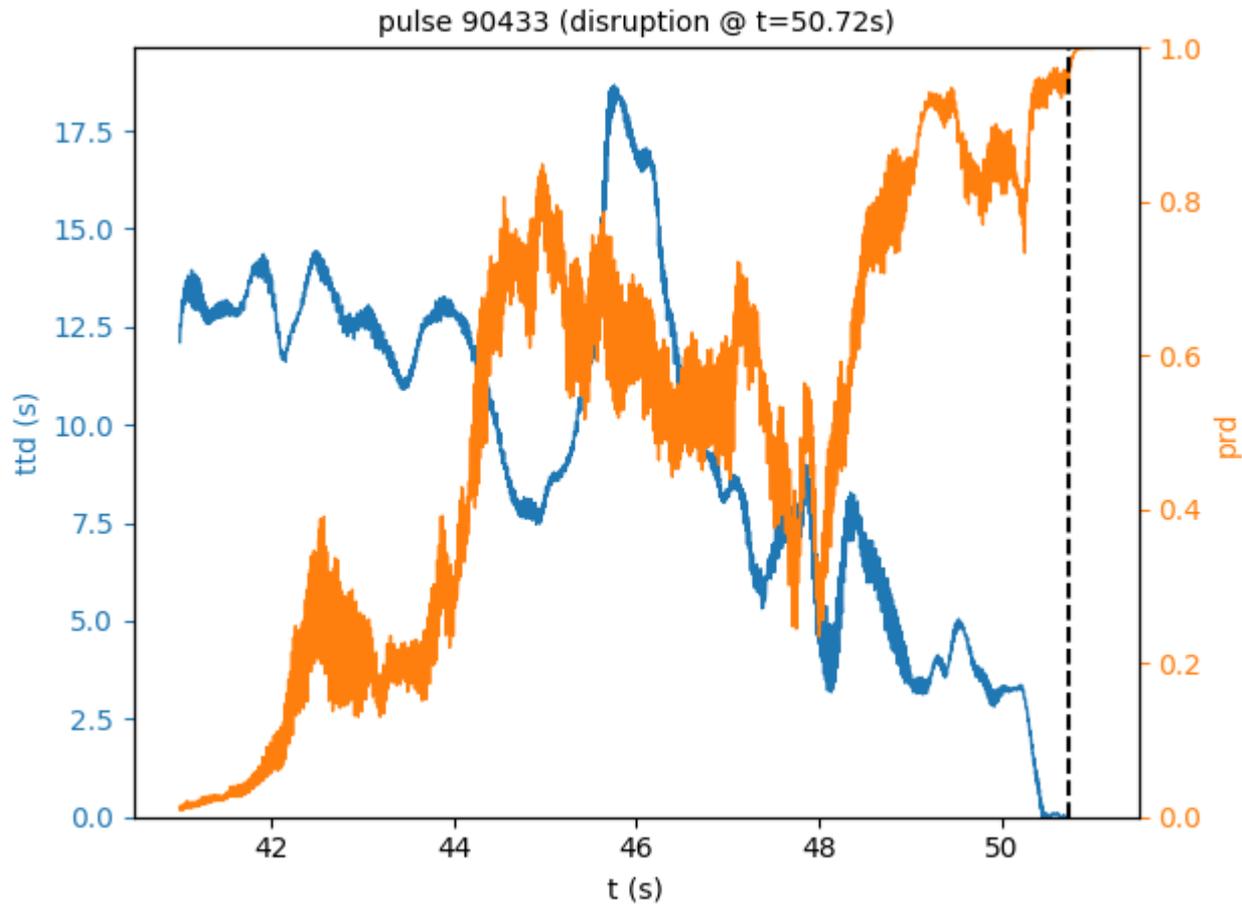
- Training
 - min. validation loss
 - probability of disruption: 0.172 (binary cross-entropy)
 - time-to-disruption: 2.45s (mean absolute error)



Disruption Prediction



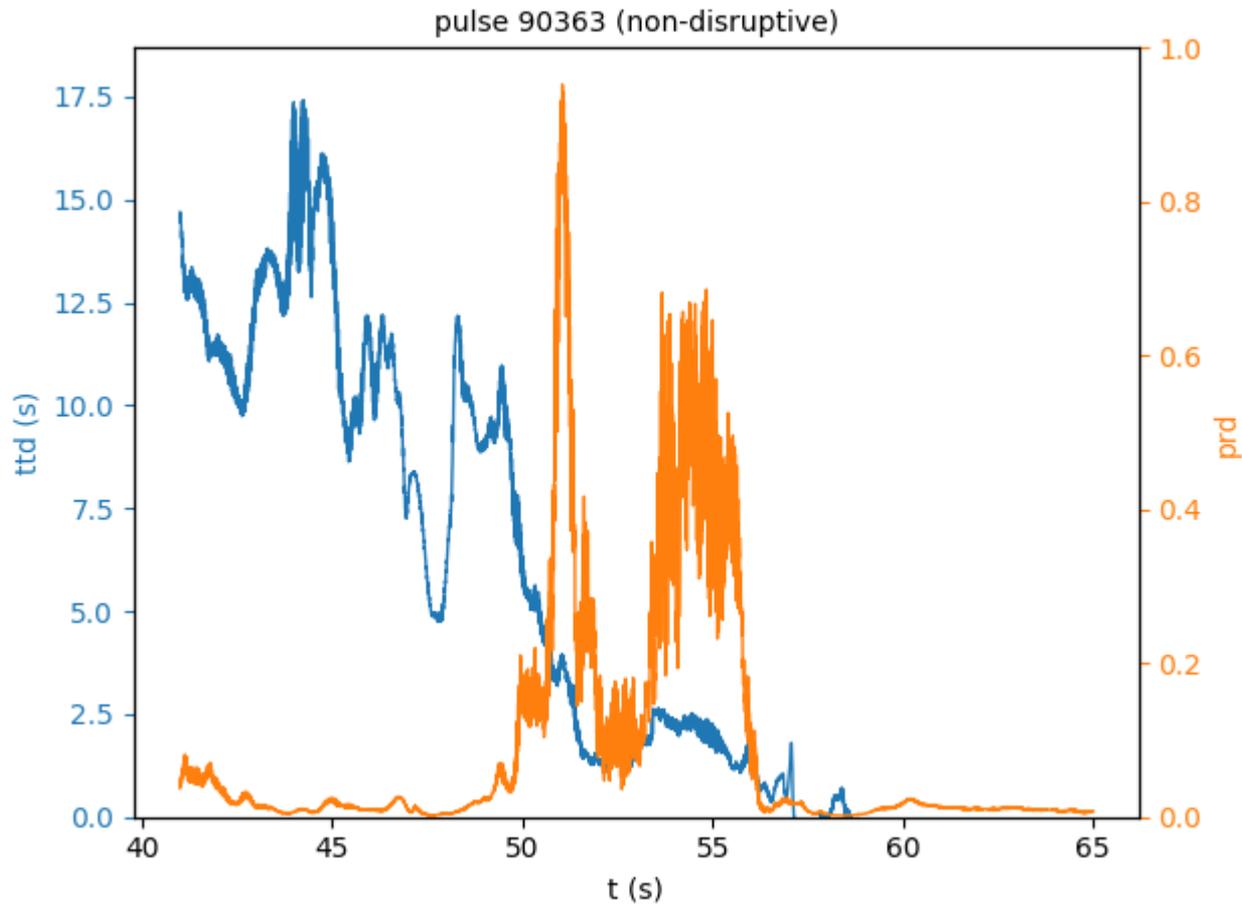
- Full-pulse prediction (90433)



Disruption Prediction



- Full-pulse prediction (90363)





- Alarm-triggering thresholds
 - example: $(prd \geq 0.85) \wedge (ttd \leq 1.5)$
 - TP: 11.7% (16.8% disruptive pulses in the test set)
 - TN: 77.9% (83.2% non-disruptive pulses in the test set)
 - FP: 5.3% (false alarms)
 - FN: 5.1% (missed alarms)
 - precision: $TP/(TP+FP) = 69.0\%$
 - recall: $TP/(TP+FN) = 69.4\%$
 - comparison: APODIS*
 - recall: 85.4%
 - FP: 2.5% (false alarms)

* Moreno et al., *Disruption prediction on JET during the ILW experimental campaigns*, 2016



- Several opportunities for deep learning
 - CNNs for image processing (e.g. plasma tomography)
 - RNNs for time series analysis (e.g. disruption prediction)
- From single to multiple diagnostics
 - use (bolometer data) + (magnetic equilibrium) as input to CNN
 - use (bolometer data) + (plasma parameters) as input RNN
- From JET to other devices
 - CNN applied to JET and COMPASS (*)
 - RNN applied to JET and DIII-D (**)

(*) D. D. Carvalho et al., *Deep Neural Networks for Plasma Tomography with Applications to JET and COMPASS*, ECPD 2019

(**) J. Kates-Harbeck et al., *Predicting disruptive instabilities in controlled fusion plasmas through deep learning*, Nature, 2019