# On instabilities of deep learning in image reconstruction and the potential costs of AI

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Deep learning, due to its unprecedented success in tasks such as image classification, has emerged as a new tool in image reconstruction with potential to change the field. In this paper we demonstrate a crucial phenomenon: deep learning typically yields unstable methods for image reconstruction. The instabilities usually occur in several forms: (1) certain tiny, almost undetectable perturbations, both in the image and sampling domain, may result in severe artefacts in the reconstruction, (2) a small structural change, for example a tumour, may not be captured in the reconstructed image and (3) (a counterintuitive type of instability) more samples may yield poorer performance. Our new stability test with algorithms and easy to use software detects the instability phenomena. The test is aimed at researchers to test their networks for instabilities and for government agencies, such as the Food and Drug Administration (FDA), to secure safe use of deep learning methods.

There are two paradigm changes currently happening: (1) AI is replacing humans in problem solving, however, (2) AI is also replacing the standard algorithms in computational science and engineering. Since reliable numerical calculations are paramount, algorithms for computational science are traditionally based on two pillars: accuracy and stability. This is in particular true of image reconstruction, which is a mainstay of computational science, providing fundamental tools in medical, scientific and industrial imaging. This paper is the first to demonstrate that the stability pillar is typically absent in current deep learning and AI-based algorithms for image reconstruction. This raises two fundamental questions: how reliable are such algorithms when applied in the sciences, and do AI-based algorithms have an unavoidable achilles heel: instability? This paper introduces a comprehensive testing framework designed to demonstrate, investigate and ultimately answer these foundational questions.

The importance of stable and accurate methods for image reconstruction for inverse problems is hard to over estimate. These techniques form the foundation for essential tools across the physical and life sciences such as Magnetic Resonance Imaging (MRI), Computerised Tomography (CT), fluorescence microscopy, electron tomography, Nuclear Magnetic Resonance (NMR), radio interferometry, lensless cameras etc. Moreover, stability is traditionally considered a necessity in order to secure reliable and trustworthy methods used in, for example, cancer diagnosis. Hence, there is an extensive literature on designing stable methods for image reconstruction in inverse problems [1]–

Artificial intelligence (AI) techniques such as deep learning and neural networks [5] have provided a new paradigm with new techniques in inverse problems [6]–[14] that may change the field. In particular, the reconstruction algorithms learn how to best do the reconstruction based on training from previous data, and through this training procedure aim to optimise the quality of the reconstruction. This is a radical change from the current state of the art both from an engineering, physical and mathematical point of view.

AI and deep learning has already changed the field of computer vision and image classification [15]–[18], where the per-

formance is now referred to as super human [19]. However, the success comes with a price. Indeed, the methods are highly unstable. It is now well established [20]–[24] that high performance deep learning methods for image classification are subject to failure given tiny, almost invisible perturbation of the image. An image of a cat may be classified correctly, however, a tiny change, invisible to the human eye, may cause the algorithm to change its classification label from cat to a fire truck, or another label far from the original.

In this paper we establish the instability phenomenon of deep learning in image reconstruction for inverse problems. A potential surprising conclusion is that the phenomenon may be independent of the underlying mathematical model. For example, MRI is based on sampling the Fourier transform whereas CT is based on sampling the Radon transform. These are rather different models, yet the instability phenomena happen for both sampling modalities when using deep learning.

There is, however, a big difference between the instabilities of deep learning for image classification and our results on instabilities of deep learning for image reconstruction. Firstly, in the former case there is only one thing that could go wrong: a small perturbation results in a wrong classification. In image reconstruction there are several potential forms of instabilities. In particular, we consider three crucial issues: (1) instabilities with respect to certain tiny perturbations, (2) instabilities with respect to small structural changes (for example a brain image with or without a small tumour), (3) instabilities with respect to changes in the number of samples. Secondly, the two problems are totally unrelated. Indeed, the former problem is, in its simplest form, a decision problem, and hence the decision function ("is there a cat in the image?") to be approximated is necessarily discontinuous. However, the problem of reconstructing an image from Fourier coefficients, as is the problem in MRI, is completely different. In this case there exist stable and accurate methods that depend continuously on the input. It is therefore paradoxical that deep learning leads to unstable methods for problems that can be solved accurately in a stable way (see §1.E in the Supplementary Information (SI)).

The networks we have tested are unstable either in the form

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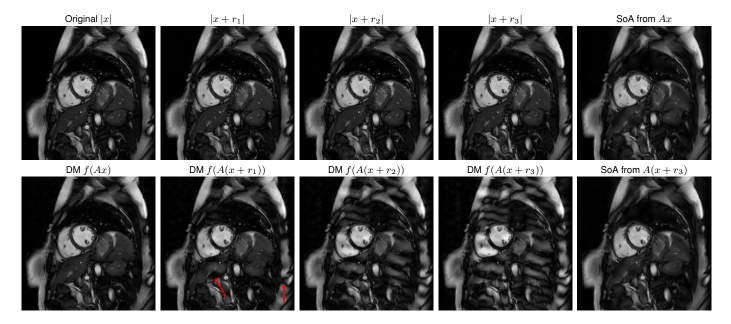


Figure 1: Perturbations  $r_j$  (created to simulate worst-case effect) with  $|r_1| < |r_2| < |r_3|$  are added to the image x. Upper row images (1)-(4): original image x and perturbations  $x+r_j$ . Lower row images (1)-(4) reconstruction from  $A(x+r_j)$  using the Deep MRI (DM) network f, where A is a subsampled Fourier transform (33% subsampling), see Methods and SI for details. Rightmost column: reconstruction from Ax and  $A(x+r_3)$  using a state-of-the-art (SoA) method, see Methods for details. Note how the artefacts (red arrows) are hard to dismiss as non-physical.

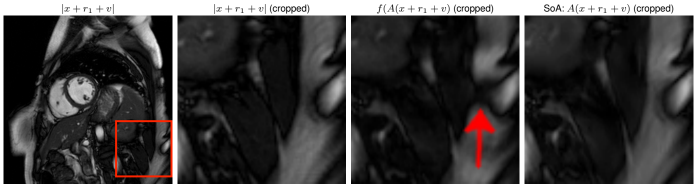


Figure 2: A random Gaussian vector  $e \in \mathbb{C}^m$  is computed by drawing (the real and imaginary part of) each component independently from the normal distribution  $\mathcal{N}(0,10)$ . We let  $v=A^*e$ , and rescale v so that  $\|v\|_2=\frac{1}{4}\|r_1\|_2$ , where  $r_1$  is the perturbation from Figure 1. The Deep MRI network f reconstructs from the measurements  $A(x+r_1+v)$  and shows the same artefact as was seen for  $r_1$  in Figure 1. Note that in this experiment  $A\in\mathbb{C}^{m\times N}$  is a subsampled normalized discrete Fourier transform (33% subsampling), so that  $AA^*=I$  i.e. e=Av.

of (1) or (2) or both. Moreover, networks that are highly stable in one of the categories tend to be highly unstable in the other. The instability in form of (3), however, occur for some networks but not all. The new findings raise two fundamental questions:

- (i) Does AI, as we know it, come at a cost? Is instability a necessary by-product of our current AI techniques?
- (ii) Can reconstruction methods based on deep learning always be safely used in the physical and life sciences? Or, are there cases for which instabilities may lead to, for example, incorrect medical diagnosis if applied in medical imaging?

The scope of this paper is on the second question, as the first question is on foundations, and our stability test provides the starting point for answering question (ii). However, even if instabilities occur, this should not rule out the use of deep learning methods in inverse problems. In fact, one may be able to show, with large empirical statistical tests, that the artefacts caused by instabilities occur infrequently. As our test reveals, there is a myriad of different artefacts that may occur, as a result of the instabilities, suggesting vast efforts needed to answer (ii). A detailed account is in the conclusion.

#### The instability test

The instability test is based on the three instability issues mentioned above. We consider instabilities with respect to the following:

#### Tiny worst-case perturbations

The tiny perturbation could be in the image domain or in the sampling domain. When considering medical imaging, a perturbation in the image domain could come from a slight movement of the patient, small anatomic differences between people etc. The perturbation in the sampling domain may be caused by malfunctioning of the equipment or the inevitable noise dictated by the physical model of the scanning machine. However, a perturbation in the image domain may imply a perturbation in the sampling domain. Also, in many cases, the mathematical model of the sampling reveals that such a sampling process implies an operator that is surjective onto its range, and hence there exists a perturbation in the image domain corresponding to the perturbation in the sampling domain. Thus, a combination of all these factors may yield perturbations that in a worst case scenario may be quite specific, hard to model and hard to protect against unless one has a completely stable neural network.

The instability test includes algorithms that do the following. Given an image and a neural network, designed for image reconstruction from samples provided by a specific sampling modality, the algorithm searches for a perturbation of the image that makes the most severe change in the output of the network while still keeping the perturbation small. In a simple mathematical form this can be described as follows. Given an image  $x \in \mathbb{R}^N$  (we interpret an image as a vector for simplicity), a matrix  $A \in \mathbb{C}^{m \times N}$  representing the sampling modality (for example a discrete Fourier transform modelling MRI) and a neural network  $f: \mathbb{C}^m \to \mathbb{C}^N$ , the neural network reconstructs an approximation  $\tilde{x}$  to x defined by y = Ax, where  $\tilde{x} = f(y)$ . The algorithm seeks an  $r \in \mathbb{R}^N$  such that

$$||f(y+Ar)-f(y)||$$
 is large, while  $||r||$  is small,

see the methods section for details. However, the perturbation could, of course, be put on the measurement vector y instead.

#### Small structural changes in the image

By structural change we mean a change in the image domain that may not be tiny, and typically significant and clearly visible, however still small (for example a small tumour). The purpose is to check if the network can recover important details that are crucial in, for example, medical assessments. In particular, given the image  $x \in \mathbb{R}^N$  we add a perturbation  $r \in \mathbb{R}^N$ , where r is a detail that is clearly visible in the perturbed image x + r, and check if r is still clearly visible in the reconstructed image

$$\hat{x} = f(A(x+r)).$$

In this paper we consider the symbols from cards as well as letters. In particular, we add the symbols  $\spadesuit$ ,  $\heartsuit$ ,  $\diamondsuit$ ,  $\clubsuit$  and the letters CAN U SEE IT to the image. The reason for this is that card symbols as well as letters are fine details that are hard to detect, and thus represent a reasonable challenge for the network. If the network is able to recover these small structural changes it is likely to recover other details of the same size. On the other hand, if the network fails on these basic changes, it is likely to fail on other details as well. The symbols can, of course, be specified depending on the specific application. Our choice is merely for illustration.

Important note: When testing stability, both with respect to tiny perturbations and with respect to small structural changes, the test is always done in comparison with a state-of-the-art (SoA abbreviated) stable method in order to check that any instabilities produced by the neural network is due to the network itself and not because of ill-conditioning of the inverse problem. The state-of-the-art methods used are based on compressed sensing and sparse regularisation [25]–[27]. These methods often come with mathematical stability guaranties [28], and are hence suitable as benchmarks (see the Methods for details).

## Changing the number of samples in the sampling device (such as the MRI or CT scanner)

Typical state-of-the-art methods share a common quality; more samples imply better quality of the reconstruction. Given that deep learning neural networks in inverse problems are trained given a specific sampling pattern, the question is how robust is the trained network with respect to changes in the sampling. The test checks whether the quality of the reconstruction deteriorates with more samples. This is a crucial question in applications. For example the recent implementation of compressed sensing on Philips MRI machines allows the user to change the under sampling ration for every scan. This means that if a network is trained on 25% subsampling, say, and suddenly the user changed the subsampling ratio to 35% one would want an improved recovery. If the quality deteriorates or stagnates with

more samples, this means that one will have to produce networks trained for each and every combination of subsampling that the machine allows for. Finally, due to the other instability issues, every such network must individually be empirically statistically tested to detect whether the occurrence of instabilities is rare or not. It is not enough to test on only one neural network, as their instabilities may be completely different.

#### **Testing the test**

We test six deep learning neural networks selected based on their strong performance, wide range in architectures, difference in sampling patterns and subsampling ratios, as well as their difference in training data. The specific details about the architecture and the training data of the tested networks can be found in the supplementary information (SI).

Important note: The tests performed are not designed to test deep learning against state-of-the-art in terms of performance on specific images. The test is designed to detect the instability phenomenon. Hence, the comparison with state-of-the-art is only to verify that the instabilities are exclusive only to neural networks based on deep learning, and not due to an ill-conditioning of the problem itself. Moreover, as is clear from the images, in the unperturbed cases, the best performance varies between neural networks and state-of-the-art. The list of networks is as follows:

AUTOMAP [6]: This is a neural network for low resolution single coil MRI with 60% subsampling. The training set consists of brain images with added white noise to the Fourier samples.

DAGAN [12]: This network is for medium resolution single coil MRI with 20% subsampling, and is trained with a variety of brain images.

*Deep MRI* [11]: This neural network is for medium resolution single coil MRI with 33% subsampling. It is trained with detailed cardiac MR images.

*Ell 50* [9]: Ell 50 is a network for CT or any Radon transform based inverse problem. It is trained on images containing solely ellipses (hence the name Ell 50). The number 50 refers to the number of lines used in the sampling in the sinogram.

*Med* 50 [9]: Med 50 has exactly the same architecture as Ell 50 and is used for CT, however, it is trained with medical images (hence the name Med 50) from the Mayo Clinic database. The number of lines used in the sampling from the sinogram is 50.

MRI-VN [13]: This network is for medium to high resolution parallel MRI with 15 coil elements and 15% subsampling. The training is done with a variety of knee images.

#### Stability with respect to tiny worst-case perturbations

Below follows the description of the test applied to some of the networks where we detect instabilities with respect to tiny perturbations.

Deep MRI: In this test we perturb the image x with a sequence of perturbations  $\{r_j\}_{j=1}^3$  with  $|r_1|<|r_2|<|r_3|$  in order to simulate how the instabilities continuously transform the reconstructed image from a very high quality reconstruction to an almost unrecognisable distortion. This is illustrated in the lower row of Figure 1. Note that the perturbations are almost invisible to the human eye as demonstrated in the upper row of Figure 1. The  $r_j$  perturbations are created by early stopping of the algorithm iterating to solve for the optimal worst case perturbation. The purpose of this experiment is to demonstrate how the gradual change in perturbation create artefacts that may be hard to verify as non-physical. Indeed, the worst case perturbation  $r_3$  causes clearly a reconstruction that, in a real world situation, can be dismissed by a clinician as non-physical. However, for the smallest  $r_1$  we have a perturbation that is completely invisible to the human eye, yet it results in a reconstruction that is hard

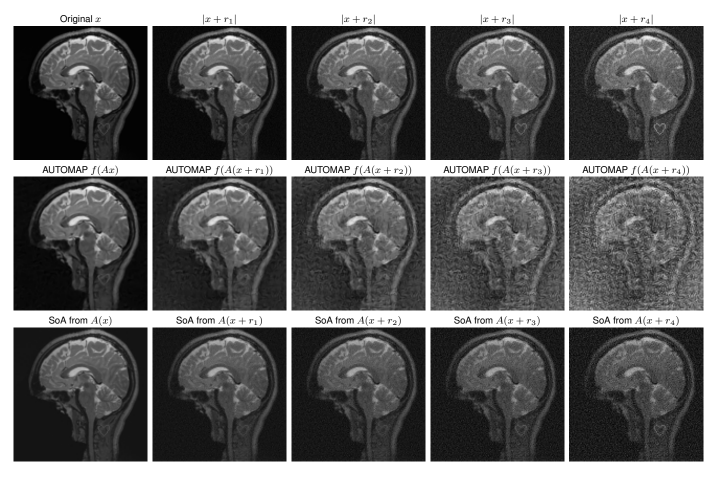


Figure 3: Perturbations  $\tilde{r}_j$  (created to simulate worst-case effect) are added to the measurements y=Ax, where  $|\tilde{r}_1|<|\tilde{r}_2|<|\tilde{r}_3|<|\tilde{r}_4|$  and A is a subsampled Fourier transform (60% subsampling). To visualise we show  $|x+r_j|$  where  $y+\tilde{r}_j=A(x+r_j)$ . Upper row: original image x with perturbations  $r_j$ . Middle row: reconstructions from  $A(x+r_j)$  by the AUTOMAP network f. Lower row: reconstructions from  $A(x+r_j)$  by a state of the art method (see Methods for details). A detail in form of a heart, with varying intensity, is added to visualise the loss in quality.

to dismiss as non-physical, and provides an incorrect representation of the actual image. Such examples could potentially lead to incorrect medical diagnosis. Note that state-of-the-art methods are not affected by the perturbation as demonstrated in the rightmost column of Figure 1. However, although this network is highly unstable with respect to certain tiny perturbations, it is highly stable with respect to small structured changes, see the 4th row of Figure 5. Note also that the instabilities are actually stable. In particular, in Figure 2 we demonstrate how a random Gaussian perturbation added to the perturbation  $r_1$  still yields a substantial artefact (see also §1.H in SI).

AUTOMAP: This experiment is similar to the one above, however, in this case we add  $\tilde{r}_1, \dots, \tilde{r}_4$  to the measurements y = Ax, where  $|\tilde{r}_1| < |\tilde{r}_2| < |\tilde{r}_3| < |\tilde{r}_4|$  and A is a subsampled discrete Fourier transform. In order to illustrate how small the perturbations are we have visualised  $|x + r_j|$  in the first row of Figure 3, where  $y + \tilde{r}_j = A(x + r_j)$ . To emphasise how the network reconstruction completely deforms the image we have, inspired by the second test on structural changes, added a small structural change in form of a heart that gradually disappears completely in the network reconstruction. This is demonstrated in the second row of Figure 3, and the third row of Figure 3 contains the reconstruction done by a state-of-the-art method. Note that the worst case perturbations are completely different to the ones failing the Deep MRI network. Hence, the artefacts are also completely different. These perturbations are white-noise like and the reconstructions from the network provide a similar impression. As this is a standard artefact in MRI, it is, however, not clear how to protect against the potential bad tiny noise. Indeed, a detail may be washed out, as shown in the experiment (note the heart inserted with slightly different intensities in the brain image), but the similarity between the standard artefact may make it difficult to judge that this is an untrustworthy image.

MRI-VN: In this case we add one perturbation  $r_1$  to the image, where  $r_1$  is produced by letting the algorithm searching for the worst perturbation run until it has converged. The results are shown in the first two columns of Figure 4, and the conclusion is the same for the MRI-VN net as for Deep MRI and AUTOPMAP; perturbations barely visible to the human eye, even when zooming in, yield substantial misleading artefacts. Note also that the perturbation has no effect on the state-of-the-art-method.

Med-50: Here we add a perturbation  $r_2$  that is also produced by running the algorithm until it has converged, and the results are visualised in the last two columns of Figure 4. The Med-50 network is moderately unstable with respect to tiny perturbations compared to Deep MRI, AUTOMAP and MRI-VN, however, severe artefacts are clearly seen. It is worth noting that this network is used for the Radon transform, which is, from a stability point of view, a more unstable operator than the Fourier transform when considering its inverse.

#### Stability with respect to small structural changes

Instabilities with respect to small structural changes are documented below.

*Ell-50:* This network provides a stark example of instability with respect to structural perturbation. Indeed, none of the details are visible in the reconstruction as documented in the first row of Figure 5. This may not be entirely surprising, given that the network is trained on ellipses.

*DAGAN:* This network is not as unstable as the Ell-50 network with respect to structural changes. However, as seen in the second row of Figure 5 the blurring of the structural details are substantial, and the instability is still critical.

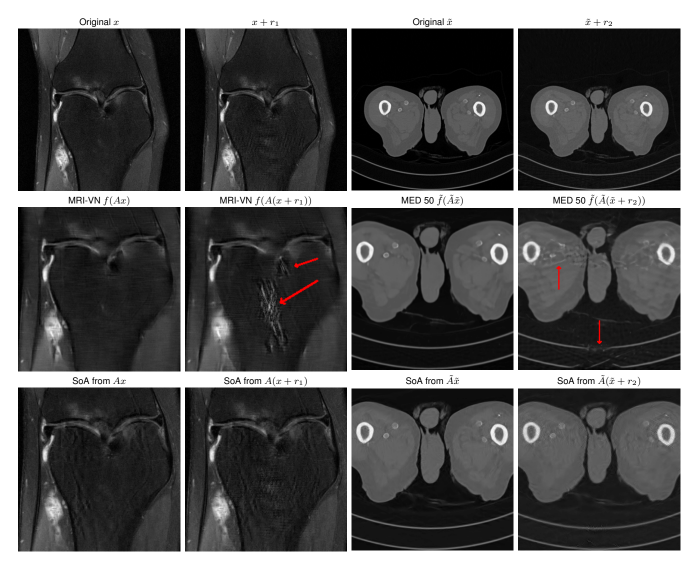


Figure 4: Perturbations  $r_1, r_2$  (created to simulate worst-case effect) are added to the images x and  $\tilde{x}$  in the first row. The reconstructions by the network f (MRI-VN), from Ax and  $A(x+r_1)$ , and the network  $\tilde{f}$  (MED 50), from  $\tilde{A}\tilde{x}$  and  $\tilde{A}(\tilde{x}+r_2)$  are shown in the second row. A is a subsampled discrete Fourier transform and  $\tilde{A}$  is a subsampled Radon transform. State-of-the-art (SoA) comparisons are shown in the last row.

*MRI-VN:* This is an example of a moderately unstable network when considering structural changes. Note, however, how the instability coincides with the lack of ability to reconstruct details in general. This is documented in the third row of Figure 5.

Deep MRI: To demonstrate how the stability with respect to small structured changes coincides with the ability to reconstruct details, we show how stable the Deep MRI network is. Observe also how well the details in the image are preserved in the fourth row of Figure 5. Here we have lowered the subsampling ration to 25% even when the network is trained on 33% subsampling ratio. We want to point out that none of the symbols, nor any text, has been used in the training set.

#### Stability with respect to more samples

Certain convolutional neural networks will allow for the flexibility of changing the amount of sampling. In our test cases all of the networks except AUTOMAP have this feature, and we report on the stability with respect to changes in the amount of samples below and in the last row of Figure 5:

Ell 50/Med 50: Ell 50 has the strongest and most fascinating decay in performance as a function of an increasing subsampling ratio. Med 50 is similar, however, with a less steep decline in reconstruction quality.

*DAGAN:* The reconstruction quality deteriorates with more samples similar to the Ell 50/Med 50 networks.

*VN-MRI:* This network provides reconstructions where the quality stagnates with more samples as opposed to the decay in performance witnessed in the other cases.

*Deep MRI:* This network is the only one that behaves aligned with standard state-of-the-art methods and provides better reconstructions when more samples are added.

#### Conclusion

The new paradigm of learning the reconstruction algorithm for image reconstruction in inverse problem, through deep learning, typically yields unstable methods. Moreover, our test reveals numerous instability phenomena, challenges and new research directions. In particular:

(1) Certain tiny perturbations lead to a myriad of different artefacts. Different networks yield different artefacts and instabilities, and as Figures 1, 3, 4 reveal there is no common denominator. Moreover, the artefacts may be difficult to detect as non-physical. Thus, several key questions emerge: given a trained neural network, which types of artefacts may the network produce? How is the instability related to the network architecture, training set and also subsampling patterns?

(2) Variety in failure of recovering structural changes. There is a great variety in the instabilities with respect to structural changes as demonstrated in Figure 4, ranging from complete removal of details to more subtle distortions and blurring of the features. How is this related to the network architecture and training

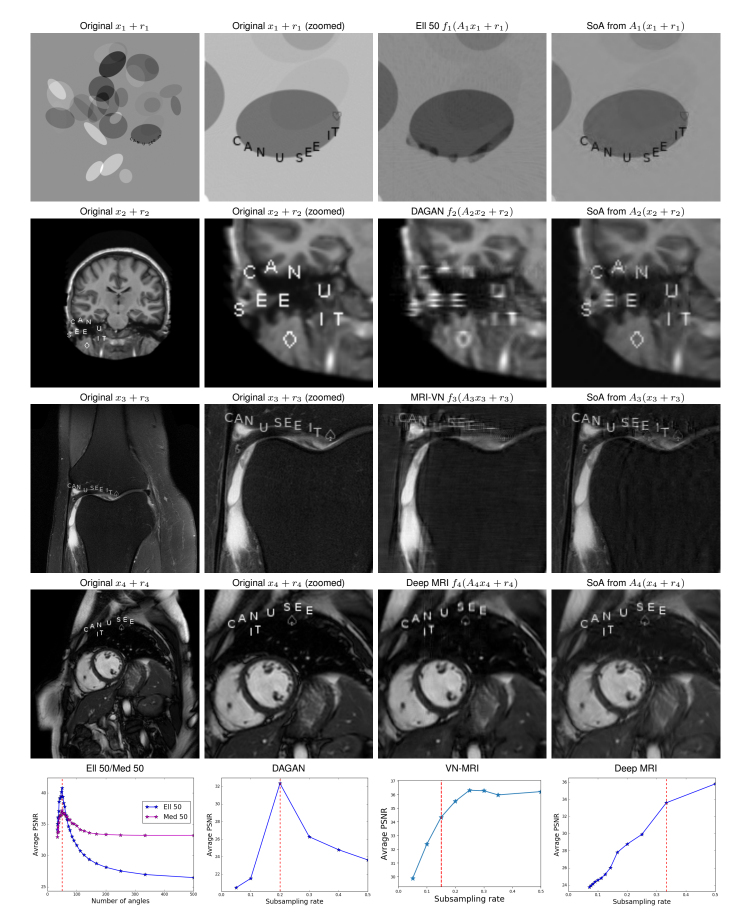


Figure 5: First four rows: Images  $x_j$  plus structured perturbations  $r_j$  (in the form of text and symbols) are reconstructed from measurements  $y_j = A_j(x_j + r_j)$  with neural networks  $f_j$  and state-of-the-art (SoA) methods. The networks are:  $f_1 = \text{Ell } 50$ ,  $f_2 = \text{DAGAN}$ ,  $f_3 = \text{MRI-VN}$ ,  $f_4 = \text{Deep MRI}$ . The sampling modalities  $A_j$  are:  $A_1$  is a subsampled discrete Radon transform,  $A_2$  is a subsampled discrete Fourier transform (single coil simulation),  $A_3$  is a superposition of subsampled discrete Fourier transforms (parallel MRI simulation with 15 coils elements),  $A_4$  is a subsampled discrete Fourier transform (single coil). Note that Deep MRI has not been trained with images containing any of the letters or symbols used in the perturbation, yet it is completely stable with respect to the structural changes. The same is true for the AUTOMAP network (see first column of Figure 3). Last row: The figures show PSNR as a function of the subsampling rate for different networks. The red line indicates the subsampling ratio that the networks were trained for.

set? Moreover, does the subsampling pattern play a role? It is important, however, to observe (as in the 4th row of Figure 5 and 1st column of Figure 3) that there are perfectly stable networks with respect to structural changes, even when the training set does not contain any images with such details.

- (3) Networks must be retrained on any subsampling pattern. The fact that more samples may cause the quality of reconstruction to either deteriorate or stagnate means that each network has to be retrained on every specific subsampling pattern, subsampling ratio and dimensions used. Hence, one may in practice need hundreds of different network to facilitate the many different combinations of dimensions, subsampling ratios and sampling patterns.
- (4) Instabilities are not necessarily rare events. A key question regarding instabilities with respect to tiny perturbations is whether they may occur in practice. The example in Figure 2 suggests that there is a ball around a worst-case perturbation in which the severe artefacts are always witnessed. This suggests that the set of 'bad' perturbations have Lebesgue measure greater than zero, and thus, there will typically be a non-zero probability of a 'bad' perturbation. Estimating this probability may be highly non-trivial as the perturbation will typically be the sum of two random variables, where one variable comes from generic noise and one highly non-generic variable is due to patient movements, anatomic differences, apparatus malfunctions, etc. These predictions can also be theoretically verified, as discussed in §1.H in SI.
- (5) The instability phenomenon is not easy to remedy. We deliberately choose quite different networks in this paper to highlight the seeming ubiquity of the instability phenomenon. Theoretical insights (see §1.H in SI on the next generation of methods [29]–[33]) also support the conclusion that this phenomenon is nontrivial to overcome. Finding effective remedies is an extremely important future challenge.

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#### **Supplementary Information**

SI is included in our submission.

#### Code and data

All code available from https://github.com/vegarant/Invfool.

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