Direct wide-field radio imaging in real-time at high time resolution using antenna electric fields

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ABSTRACT

The recent demonstration of a real-time direct imaging radio interferometry correlator represents a new capability in radio astronomy. However, wide-field imaging with this method is challenging since wide-field effects and array non-coplanarity degrade image quality if not compensated for. Here, we present an alternative direct imaging correlation strategy using a direct Fourier transform (DFT), modelled as a linear operator facilitating a matrix multiplication between the DFT matrix and a vector of the electric fields from each antenna. This offers perfect correction for wide field and non-coplanarity effects. When implemented with data from the Long Wavelength Array (LWA), it offers comparable computational performance to previously demonstrated direct imaging techniques, despite having a theoretically higher floating point cost. It also has additional benefits, such as imaging sparse arrays and control over which sky coordinates are imaged, allowing variable pixel placement across an image. It is in practice a highly flexible and efficient method of direct radio imaging when implemented on suitable arrays. A functioning electric field direct imaging architecture using the DFT is presented, alongside an exploration of techniques for wide-field imaging similar to those in visibility-based imaging, and an explanation of why they do not fit well to imaging directly with the digitized electric field data. The DFT imaging method is demonstrated on real data from the LWA telescope, alongside a detailed performance analysis, as well as an exploration of its applicability to other arrays.

Key words: instrumentation: interferometers – techniques: image processing – techniques: interferometric.

1 INTRODUCTION

The recent deployment of a functioning real-time direct imaging radio correlator, based on the E-Field Parallel Imaging Correlator (EPIC, Thyagarajan et al. 2017) has demonstrated a new capability in radio interferometric imaging (Kent et al. 2019). This demonstration was performed on the Long Wavelength Array (LWA, Taylor et al. 2012), using the Modular Optimal Frequency-Fourier (MOFF) mathematical formalism for direct Fourier imaging (Morales 2011) in the form of the EPIC correlator.

The major benefit of using the MOFF formalism over a traditional FX correlator, where electric field measurements from different antennas are cross-correlated (Thompson, Moran & Swenson 2017), is that it is able to reduce the computational scaling from \( O(n^2_a) \), to \( O(n_a \log n_a) \), where \( n_a \) is the number of antennas, and \( n_e \) is the number of grid points in the aperture. This is because direct imaging does not involve having to compute a costly outer product operation, i.e. visibilities, with \( O(n^2_e) \) scaling, between the vector of channelized electric fields and its transpose, and provides significant scaling benefits for dense arrays with large numbers of antenna elements.

EPIC provides a capability for wide field of view imaging in real time at high time resolution, unlocking a new capability in time domain radio astronomy. This can be used for the investigation of fast radio bursts on interferometers (Caleb et al. 2017), which
have been recorded at low frequencies using instruments such as the Canadian Hydrogen Intensity Mapping Experiment (CHIME; Amiri et al. 2019).

In the original demonstration of the functioning EPIC correlator on the Sevilleta station of the LWA, non-coplanarity was not corrected for. Images were formed by gridding the electric fields in a convolution step, and then applying a Fourier transform using the fast Fourier transform (FFT) algorithm (Thyagarajan et al. 2017). The Sevilleta LWA site is a quite coplanar array, and at the low frequencies that the station operates at this does not lead to great distortion of the image as seen in the commissioning images in Kent et al. (2019), demonstrating the high time resolution capacity. Various different approaches have been used to solve for the \( w \)-term in the van-Cittert Zernike equation for visibility based imaging, such as \( w \)-projection (Cornwell, Golap & Bhatnagar 2008), and \( w \)-stacking (Offringa et al. 2014).

For accurate wide field imaging, it is necessary to correct for wide-field effects arising from a non-coplanar measurement plane (Cornwell & Perley 1992). As a natural consequence of direct imaging, these non-coplanarities must be solved and corrected for in real-time. Approaches to how to accomplish this vary, such as \( w \)-projection, where each visibility is convolved with a \( w \)-kernel and then this convolved kernel is added to a regularly sampled grid (Cornwell et al. 2008). Another method is \( w \)-stacking, where the problem is split into layers along the \( w \) coordinate, and a correction multiplied in at each layer (Offringa et al. 2014).

Using a \( w \)-projection and \( w \)-stacking method for solving for the non-coplanarities will be demonstrated and a cost analysis performed. However whilst the mathematics will be shown to be identical, correcting for wide-field effects using electric fields is practically difficult to do in real-time, which is necessary for direct imaging.

Finally, direct radio imaging using a direct Fourier transform (DFT) matrix with the digitized electric field data are shown to be a computationally tractable solution to the problem of real-time high time resolution wide-field imaging with some additional attractive properties. The DFT approach places no restrictions on the location of the antennas, thus allowing direct imaging of sparse arrays. It additionally gives fine grained control over the pixel locations on the sky.

This is reminiscent of beamforming techniques, where the antennas in the array are coherently summed into a beam to maximize the gain in a particular direction on the sky. This technique allows multiple phase centres for later correlation. It can also be used for reduction of data volume compared to correlating all antenna elements, by additively beamforming between a set of antennas and then correlating voltage beams from each beamformed set of antennas. This is known as phased array beamforming and can be used to reduce data rates and carefully sculpt beams in an interferometer, which is planned for the square kilometer array (SKA) Low interferometer (Adami & Turner 2011). Beamforming can be done in both the voltage and frequency space, depending on the technique (Barott et al. 2011). Beamforming can be done as a dedicated observation mode for an antenna, for example in pulsar observations as at The Low Frequency Array (LOFAR, Mol & Romein 2011). It can also be used in concert with correlative techniques as described above. A related technique is the idea of tied array beamforming, as implemented on the Murchison Widefield Array (MWA, Ord et al. 2019) and LOFAR (Mol & Romein 2011), where voltages are loaded from disc and beamformed to a few pixels on the sky, creating a set of steered voltage beams.

Beamforming can also be done using an FFT algorithm (with \( O(\log n g) \) scaling) with a redundant layout of antennas to facilitate fast beamforming (Masui et al. 2019). This allows multiple antenna beams to be formed with different pointing angles, which can be monitored in real-time for transient detection, such as at CHIME (Amiri et al. 2019). Examples of arrays that use a combination of these beamforming approaches include the LWA (Taylor et al. 2012), MWA (Tingay et al. 2013; Ord et al. 2019), CHIME (Bandura et al. 2014), and others.

The technique described here however is a direct implementation of the interferometry equation, which constitutes a correlation operation, which is multiplicative in nature, compared to beamforming which is additive. The DFT formalism facilitates a direct imaging correlator which can operate in real-time at high time resolution in exactly the same method as EPIC, but with the substitution of a grid and FFT step for a multiplication with a DFT matrix.

Using a DFT matrix means that a sparsely distributed array can be used for direct electric field imaging, as it is released from the grid size constraint of the FFT algorithm to maintain real-time performance, such as in the EPIC correlator. Additionally any sky coordinates can be sampled at any resolution, thus allowing high pixel resolution images of the sky with a selectable field of view to be generated. True angular resolution is still limited by the dirty beam of the interferometer.

An overview of the theory dictating the MOFF formalism and wide-field correction with electric-field-based imaging is shown in Section 2. An analysis of using a \( w \)-stacking technique is shown in Section 3 and shows why it is ultimately difficult to implement in a practical direct imaging telescope. Using a DFT in real-time with data from the LWA at Sevilleta (LWA-SV) is shown in Section 4, along with a detailed performance analysis dissecting why the counterintuitively high performance of the DFT method is possible.

2 THEORY

Direct radio imaging, such as EPIC (Thyagarajan et al. 2017), takes advantage of the multiplication convolution theorem to re-arrange the canonical van-Cittert Zernike theorem into a Fourier relationship between the electric fields and the sky brightness distribution:

\[
I(l, m, w) = \left( \int \int \int \langle \bar{E}(x, y, z) \exp \left[ 2\pi i \left( xl + ym + z(\sqrt{1-l^2-m^2-1}) \right) \right] dx dy dz \right). \tag{1}
\]

Where the electric fields are measured at antenna locations in \((x, y, z)\), which are the physical locations of the antennas in the local coordinate frame of reference in units of wavelengths at the sampled frequency. The electric fields are convolved with the antenna illumination pattern on to a grid at this location. Then, a Fourier transform is performed, the resulting matrix is squared by its complex conjugate, and accumulated over \( N_T \) timestamps. This is exactly the same as a ‘dirty’ image formed with visibilities.

The key difference is that the electric fields are measured in the \(x, y, z\) system of antenna physical locations, whereas with visibilities they are measured in \(u, v, w\) which is a vector projected along the baseline between two antennas. Both coordinate systems have the same basis vectors. The result, \(I(l, m, w)\) is the same, so \(z\) in this
electric field frame of reference is of the same set of basis vectors as \( w \) in the visibility frame. Henceforth we will refer to this non-coplanarity dictated by \( z/w \) in terms of \( w \), for harmony with existing literature.

The above equation has the same non-coplanarity \( w \)-term (Cornwell & Perley 1992) as exists with visibility-based imaging. This intuitively makes sense as the visibilities are the cross-correlations of the electric fields, represented as an outer product of the vector of electric fields and their complex conjugates:

\[
V_{12}(u,v,w) = \langle E_1(x_1, y_1, z_1) \otimes E_2(x_2, y_2, z_2)^* \rangle
\]

If we go further we can show that the electric field contributions from the sky can be modelled as:

\[
E(r) = \int E(\Omega_k) e^{-i \phi} e^{-i k r} d\Omega_k
\]

and visibilities as:

\[
V(r) = \int I(\Omega_k) e^{-i k r} d\Omega_k,
\]

where \( k \) is a vector of sky cosine coordinates and \( r \) a vector of measurement plane co-ordinates. \( E(\Omega_k) \) and \( I(\Omega_k) \) represent the electric field and intensity pattern respectively at a particular location on the sky. We integrate over the infinitesimal solid angles \( d\Omega_k \). \( e^{-i \phi} \) is a random phase term indicating that all points on the complex sky are mostly incoherent with respect to each other.

Both of these equations satisfy the Helmholtz equation, thus constitute a valid wave equation. This property along with equation (1) suggests that the same approaches to wide-field correction should apply for electric fields due to them allowing the same classes of solutions. Thus any valid method for \( w \)-correction with visibilities, might also work with electric fields due to them using the same set of basis functions.

With the above relations in mind, multiple techniques can be used to correct for non-coplanarity, such as \( w \)-projection (Cornwell et al. 2008), \( w \)-stacking (Offringa et al. 2014), or optimal gridding functions (Ye et al. 2019).

### 2.1 Direct Fourier transform operator

Using the DFT is by far the easiest method, but suffers from poor scaling as the image size increases. But this is still significantly better for electric fields than visibilities. With electric fields, the scaling is \( \mathcal{O}(N_K N_A) \), compared to \( \mathcal{O}(N_K^2 N_A) \) with visibilities, \( N_K \) is the number of sky pixels (\( l, m \) coordinates), and \( N_A \) is the number of antennas.

The Fourier relationship from the electric fields can be viewed as a bilinear map from the electric fields to the dirty map space, where the dirty map is the true sky convolved with the dirty beam of the instrument:

\[
S = |DX|^2, \tag{5}
\]

where we define \( S \) as the real matrix representing the sky-modes sampled at a discrete set of sky cosine coordinates. \( D \) is the complex DFT matrix representing the direct Fourier transform of the matrix \( X \) which is our electric field data matrix. The absolute value squared of \( S \) in equation (5) indicates taking the magnitude of each complex entry in the \( DX \) matrix and squaring it. This is equivalent to a Hadamard product between \( DX \) and its complex conjugate \( (DX)^* \).

The DFT matrix \( D \) is of the form:

\[
D = \frac{1}{N} \begin{bmatrix}
ω_{0,0} & ω_{1,0} & \ldots & ω_{0,N_A} \\
ω_{1,0} & \ddots & \ldots & \vdots \\
\vdots & \ldots & \ddots & \vdots \\
ω_{0,N_K,0} & \ldots & \ldots & ω_{0,N_K,N_A}
\end{bmatrix}, \tag{6}
\]

where \( w_{ij} = \exp[-i 2\pi (k_i r_j)] \), with \( i \) representing the index of the sky cosine coordinate being sampled, and \( j \) the index of the antenna from which the electric fields are being sampled.

\( S \) has dimensions of \( N_K \) rows and \( N_A \) columns, where \( N_T \) is the number of timestamps being imaged. The \( D \) matrix is time-independent and thus can be pre-computed for different observations. Its dimensions are \( N_K \) rows and \( N_A \) columns. The \( X \) matrix has dimensions of \( N_A \) rows and \( N_T \) columns. This allows batch imaging of multiple timestamps.

One of the bonuses of using the DFT over an FFT is that there is flexibility in which sky pixels are sampled due to not being held to the requirement of a regular grid. It also places no limitations on the placement of the antennas in the measurement plane, whereas with the FFT the limitation is the finite grid size, and increasing this grid size increases computational cost.

Thus, the DFT allows sparse arrays to be imaged using the EPIC correlator. By re-generating the \( D \) matrix during an observation, therefore explicitly adding time dependence, different observation modes can be incorporated such as tracking celestial objects and imaging them at high time cadence and high resolution.

Within the original EPIC architecture described by Thyagarajan et al. (2017), it is shown that EPIC is a generic framework that allows for optimal image making with heterogeneous arrays. This is where the antenna’s have different properties such as:

(i) Cable complex gains 
(ii) Antenna complex gains 
(iii) Antenna illumination pattern

These are still able to be dealt with using the DFT operator. The operator \( D \) in equation (5) can have these terms folded into them. For example take (i). The complex gains from the cables should be known from the characterization of the instrument, and are direction independent. Thus, the correct gains and phases can be applied to the \( D \) matrix. This can be modelled as a Hadamard product between a matrix \( A_c \) and \( D \):

\[
\tilde{D} = D \odot A_c. \tag{7}
\]

Where the rows of \( A_c \) are identical in each column, but the columns differ, corresponding to the individual antenna’s gains and phases. Next moving to (ii) this is also a position independent term but naturally has a time dependence associated with it and must be solved through calibration of the system. An example of calibrating an electric-field-based direct imager has been demonstrated by Beardsley et al. (2017), and this can be folded into a separate complex \( A_c \) matrix, with the caveat that there is now a time dependence as the calibration solutions naturally change over time, and this is also multiplied pointwise with the above:

\[
\tilde{D} = D \odot A_c \odot A_c. \tag{8}
\]

Taking into account (iii) is slightly more difficult due its dependence on position and antenna. Thus, there will be another matrix defined, \( A_i \) representing the electric field patterns, the Fourier transform of the antenna illumination pattern, at each sky cosine coordinate and antenna. Again we can do another pointwise
Thus, equation (5) becomes:
\[ S = |(D \odot A_c \odot A_i \odot A_j)|^2. \]  
(10)

The antenna beam correction is done in the sky space compared to in the measurement plane as described in Thyagarajan et al. (2017), using the multiplication–convolution theorem, which is mathematically equivalent to techniques such as Au-projection (Bhatnagar et al. 2008).

Thus, the DFT approach is equivalent to the MOFF formalism shown in Morales (2011), with several key differences. The major one is that the scaling is no longer \( \mathcal{O}(n_e \log n_e) \) due to not convolving on to a regular grid and using the FFT, which is the architecture used previously (Thyagarajan et al. 2017). It is now \( \mathcal{O}(N_e N_n N_{\phi}) \), thus for arrays with many antennas or producing images with many different sky positions sampled the cost increases linearly for each dimension. This will be demonstrated to be computationally fast enough to run a real-time direct radio imager using data from LWA-SV.

The benefits of this approach however are many, including that one is no longer constrained to using a small dense array as is the case with the original EPIC formulation. The antennas can be located anywhere (with additional consideration required for ionospheric behaviour), and the sky can be sampled at any location. Thus, it is feasible to make high time resolution images of the sky using the electric fields directly by taking advantage of the speed of the matrix multiplication in equation (5) on modern GPU hardware.

3 W-PROJECTION AND W-STACKING

Before consideration of directly solving non-coplanarity through the use of the DFT, existing schemes for solving non-coplanarity (the \( w \)-term) with visibilities were explored to understand if they are applicable to direct imaging using the E-fields. To this end, \( w \)-projection (Cornwell et al. 2008) and \( w \)-stacking (Offringa et al. 2014), were chosen. These methods were explored and tested in detail to explore whether they are both mathematically capable of correcting for the \( w \)-term with electric fields, as well as if they are practically efficient to implement.

In the original formulation of EPIC, a convolution was performed which mapped the electric fields to the measurement plane, and then an inverse Fourier transform was applied using the FFT algorithm. To apply \( w \)-correction in this method, we could convolve the electric fields with a Fourier transformed Fresnel pattern, the \( w \)-kernel in the same way that \( w \)-projection works (Cornwell et al. 2008). Unfortunately, the grid sizes in EPIC are often small to account for dense arrays and to constrain the computational cost of the FFT. This means that the size of convolutional kernel is limited by the grid size. The size of the \( w \)-kernel can be determined as in Mitchell & Bernardi (2014):

\[
\text{Kernel size (1D)} = \left[ \left( \frac{w_{\text{max}} \theta}{2} \right)^2 + \left( \frac{w_{\text{max}} \theta}{2 \epsilon} \right)^2 \right]^{\frac{1}{2}},
\]  
(11)

\( \theta \) represents the field of view size, \( w_{\text{max}} \) the maximum \( w \) value, and \( \epsilon \) the fraction of peak to represent the \( w \) pattern out to. With a field of view set to the entire sky, \( \epsilon \) set to 0.01, and \( w_{\text{max}} \) set to 10, similar to non-coplanarity in LWA-SV, this results in a recommended convolution size of more than 40, which is impractical for small grid sizes used at low frequencies, such as those used in the implementation of the EPIC correlator at LWA-SV (Kent et al. 2019). This would result in having to increase the grid size to account for the convolution, with a commensurate increase in computational cost, resulting in compromises having to be made on the number of channels that can be processed simultaneously. However at higher frequencies where grid sizes increase in the EPIC correlator (see Thyagarajan et al. 2017), it may be a more tractable solution to the problem of wide-field imaging.

As a convolution based approach to correcting the \( w \)-term would necessarily increase computational cost due larger grid sizes, it may be beneficial to look at approaches to correcting the \( w \)-term in sky space. This is the approach followed in WSClean (Offringa et al. 2014) using \( w \)-stacking, where we grid each electric field at a particular ‘plane’, where the planes are spaced out in \( w \), creating a stack. Then a \( w \)-correction, a Fresnel pattern, is multiplied in between ‘plane’, and the planes are iterated through until all electric field values are gridded.

The explicit steps for correction in this way are:

1. Sort electric fields in order of increasing/decreasing \( w \).
2. Apply electric field measurement to current \( w \)-plane, if it is the nearest one. Optionally use anti-aliasing kernel to increase accuracy.
3. Execute inverse FFT to image plane
4. Multiply Fresnel pattern to plane.
5. Execute forward FFT to measurement plane.
6. Repeat steps (2)–(5) for all planes.
7. Transfer plane back to \( w = 0 \) plane. Output image.

The degree of correction for the \( w \)-term in equation (2) is contingent on the spacing of the \( w \)-planes. A \( w \)-projection kernel can also be applied to decrease the number of \( w \)-planes.

To validate that this mathematically works well, electric fields were simulated using equation (3) for a series of point sources. Each source’s phase was randomized compared to the others to ensure they are incoherent. They were then sampled at a set of discrete locations in the measurement volume, corresponding to the 3D Gaussian distribution of points shown in Fig. 1. Whilst no interferometer would look like this in practice, it allows us to...
Figure 2. Top: the sky imaged without any \( w \)-correction. There is no realistic sky brightness distribution recovered. Pixel values are in arbitrary units. Bottom: a simulated sky imaged with \( w \)-correction using direct \( w \)-stacking. Our point sources are clearly imaged. Pixel values are in arbitrary units. The sky has been normalized to 1. Contours start at 0 and correspond to levels of 0.2.

show that it is still possible to make correct images by applying \( w \)-stacking to the electric fields, even in this artificial worst case.

The top image in Fig. 2 is the sky brightness distribution without any \( w \)-correction applied. The image is completely incoherent and wholly unrepresentative of the true sky intensity distribution for the dirty map.

After \( w \)-correction using \( w \)-stacking, the sky brightness distribution shown in the bottom plot in Fig. 2 is recovered. The stacks in this case are calculated every \( w = 0.1 \). An anti-aliasing kernel is also applied to the image, using a prolate spheroidal wavefunction (PSWF, Jackson et al. 1991). A difference image is formed versus an image calculated using the DFT implementation of equation (1), and this is shown in Fig. 3. The dirty image is recovered to an error of 1 part in \( 10^{2} \) averaged across the image, with pixels corresponding to points having slightly higher errors of between 1 part in \( 10^{2} \) and 1 part in \( 10^{3} \).

Figure 3. A difference image between the image in Fig. 2 and an image created using the DFT, with perfect \( w \)-correction. A PSWF anti-aliasing function is applied to the electric fields to account for sub-grid point sampling. Thus, the equivalency of \( w \)-correction between E-fields and visibilities is shown. However, \( w \)-stacking with electric fields is not computationally feasible in real time.

This demonstrates that wide field correction can be performed in the same way as visibilities using the electric fields, however this is not an efficient method in practice. \( w \)-projection may be a good method with large grid sizes, but this is likely to not be practical until consumer computing hardware increases in power to allow an EPIC correlator implemented on a higher frequency interferometer with commensurately larger grid sizes, and the \( w \)-projection overhead. With \( w \)-stacking, there is the requirement that these stacks be processed at every single time iteration of the electric field measurements. This is wholly impractical with current computing hardware, however it is a useful result to know what the similar mathematical schemes apply as with visibilities. The need to do wide-field correction in real time with direct imaging provides a very difficult constraint to performing this technique on a working interferometer.

4 DIRECT FOURIER TRANSFORM IMAGING

Using a DFT is an attractive alternative mathematically because of its perfect \( w \)-correction. However in practice a DFT is often considered computationally unfeasible, but using the DFT formalism described earlier it can be written as a dense matrix multiplication of the electric fields with a DFT matrix. This approach was tested on data sets from the LWA to explore its performance, and a broader analysis was undertaken to understand its practicality, and applicability to other arrays.

4.1 The Long Wavelength Array

The DFT method was tested using pre-captured electric field data from the LWA. The original direct imaging pipeline described in Kent et al. (2019), was modified to facilitate this. The original and modified pipeline were both implemented using the Bifrost framework (Cranmer et al. 2017).

The source code for the original EPIC correlator pipeline for the LWA, and the DFT pipeline is available at: https://github.com/epic-astronomy/LWA_EPIC.
The LWA is an interferometer currently located at two sites in New Mexico, USA. The site used for our analysis here is the Sevilleta site, LWA-SV, which is the same one used for the demonstration of the EPIC correlator in Kent et al. (2019). The LWA operates between frequencies of 10 and 88 MHz. Each site consists of 256 dual orthogonal polarization dipole antennas with a wide beam. The array is organized into a dense central core of pseudo-randomly located antennas, with an outrigger antenna providing greater angular resolution.

The LWA-SV antenna locations can be seen in Fig. 4, where the colour of each antenna marker corresponds to its $z$ coordinate. The dense core is relatively flat with some minor non-coplanarity. The outrigger antenna, which greatly contributes to the overall angular resolution of the array, is several hundred metres away from the central core, and roughly 10 m higher than the rest of the array.

Originally, the LWA-SV EPIC correlator gridded the electric fields directly and then performed an inverse FFT to the electric-field sky space, followed by a squaring and accumulation operation to form the final image. This step was replaced by the DFT method described in Section 2.

### 4.2 Validation with test data

The DFT matrix was pre-calculated to not have any time dependence, and imaged sky cosine coordinates corresponding to a $64 \times 64$ grid in $l, m$ space. This gives values both in and out of the celestial sphere, to simplify post-image rendering but constituting an ‘all-sky’ image. The antenna cable delays and gains were factored into the DFT matrix using the LWA Software Library (Dowell et al. 2012).

The data used were captured at 74 MHz as Cygnus A and the Galactic plane transited overhead. To demonstrate the wide-field errors that occur without $w$-correction, the DFT was calculated twice: once as stated above, and the second time with the $w$-term in the antenna locations set to zero. The latter method simulates imaging with no $w$-correction, similar to the original demonstration of the EPIC correlator. In an FFT-based method, correct anti-aliasing of the antenna locations relative to the Fourier grid points also has to be accounted for, without which the error will increase further. There is no need to compensate for aliasing with the DFT approach.

A single channel image of Cygnus A and the Galactic plane is shown in Fig. 5. An image difference is shown in Fig. 6 where no $w$-correction has been performed. The autocorrelations have not been removed, which add a DC offset to the image. It is important to note that this imaging is centred on the zenith directly overhead. In arrays with a constant slope (such as on a hillside), the effective
Figure 6. Difference between DFT Image, in Fig. 5, and the DFT Image with no \( w \)-correction for XX and YY polarizations. This is equivalent to the difference between the DFT image and the image formed with the EPIC architecture where no wide-field correction is made. Errors approach 10 per cent low in the beam, with real astrophysical structure being strongly affected. Contours start at 0 and correspond to levels of 0.2. When the outrigger is removed the wide-field error becomes significantly less but still quite substantial, especially around structure such as the Galactic plane.

zenith may not be directly overhead. The LWA is on such a slope, but still with significant non-coplanarity from a calculated best-fitting slope. A phase correction can be multiplied in corresponding to the geometry of this slope. In the case of the imaging here with the LWA this was not applied, thus imaging is centred on the zenith. Regardless, the majority of the non-coplanarity and wide-field error results from the outrigger.

As can be shown, even for an array such as LWA-SV, there are significant wide-field errors on the order of 10 per cent for the dirty map produced. This is surprising, as it was originally thought that for a low-frequency observation with an almost coplanar telescope such as the LWA site at Sevilletta, wide-field errors would be insignificant.

4.3 DFT performance

The performance of using the DFT for this low-frequency test case was found to be comparable to the original EPIC architecture of using a convolutional gridding followed by an FFT. This is likely due to the matrix multiplication used for the DFT, with dense matrix multiplications being particularly efficient when implemented on GPUs. Even with optimized algorithms such as the convolution scheme described in Romein (2012), and the CUDA FFT library, these algorithms do not map as well to the GPU model as dense matrix multiplications do, and suffer from low performance in comparison as a result. The DFT multiplications were batched, with a single multiplication being performed for each channel and polarization.

The runtimes, averaged over 50 correlation operations, for each time ‘gulp’ of data is shown in Table 1. A time gulp in this instance corresponds to the coarse chunks of electric field data which are decimated in time that transit through the Bifrost framework. It was observed that a square data matrix, \( X \), resulted in the most efficient multiplication times. This is likely due to the optimum benefits this provides in terms of locality, caching, and subdivision of the matrix multiplication algorithm using a suitable ‘blocking’ matrix multiplication algorithm (Lam, Rothberg & Wolf 1991). The DFT performs comparably to the original grid and FFT approach with EPIC. For optimum wide-field correction, it was possible to process 16 Channels of LWA data corresponding to 400 kHz of bandwidth.
Table 1. DFT imaging runtimes for a $64^2$ image using a Pascal P100 GPU, implemented with the Bifrost framework. Averaged over 50 runs. Bracketed numbers are the amount of time that a ‘gulp’ of timestamps corresponds to. For a direct imaging pipeline to function normally the processing time must not exceed this figure, or it is incapable of running in real time.

<table>
<thead>
<tr>
<th>Image size</th>
<th>No. of timestamps</th>
<th>DFT</th>
<th>EPIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eight channels</td>
<td>512 (20 ms)</td>
<td>11.8 ms</td>
<td>10.7 ms</td>
</tr>
<tr>
<td></td>
<td>1024 (40 ms)</td>
<td>20 ms</td>
<td>13.3 ms</td>
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<td>Sixteen channels</td>
<td>512 (20 ms)</td>
<td>18.9 ms</td>
<td>11.621 ms</td>
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<td></td>
<td>1024 (40 ms)</td>
<td>40 ms</td>
<td>17.4 ms</td>
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</tbody>
</table>

A simulation of the costs associated with direct imaging using the E-fields with $w$-stacking versus the DFT or no $w$-correction at all, is shown in Fig. 7. For a small number of antennas, the cost of $w$-stacking is very inefficient. This is magnified by the low operational intensity, which is a measurement of the number of floating point operations per byte of memory loaded, of the gridding and FFT’s discussed in Section 3, with the operational intensity being similar to the EPIC FFT correlator shown in Fig. 8. All methods have roughly squared scaling as a function of the 1D size of the 2D grid.

The DFT has strong performance in practice, when Fig. 7 would lead us to believe it slower. To understand this, a roofline analysis has been performed where the measured computational performance of an algorithm, in floating point operations per second, is plotted versus its operational intensity (Williams, Waterman & Patterson 2009). In addition the memory bandwidth (the slope) and peak floating point performance (the roof) of the computational architecture on which the algorithm is being run is shown, forming the ‘roofline’. This is shown in Fig. 8.

The DFT benefits from significant operational intensity, which in concert with efficient implementations of matrix algorithms such as those noted in Lam et al. (1991) often translates into strong memory locality. This comes with caching benefits, where contiguous elements in use can be stored in memory that is higher speed than main memory RAM, strongly benefiting runtime performance. Thus, the algorithmic nature of the DFT is a good fit for modern GPU hardware, leading to higher real world performance than its raw floating point operation cost would lead us to believe. Compared to the original EPIC implementation, the DFT approach replaces both the gridding and FFT.

As the number of antennas increases however, a convolutional gridding and FFT approach may be more efficient provided the layout of the array is dense. A denser array allows smaller FFTs using the EPIC formalism (see Morales 2011; Thyagarajan et al. 2017; Kent et al. 2019). However as shown, it is very challenging to perform wide-field correction in real time using this approach.

4.4 DFT applicability

The ability to use the DFT matrix as an architecture for accurate direct imaging is highly array and observation dependent. From the discussed costs and roofline performance figures, the DFT is very costly from a floating point operations perspective, but lends itself to very efficient implementations on current high-performance compute hardware. Total floating point operations is a poor predictor of performance. The parameter that ultimately controls performance and applicability is the dimensions of the $D$ matrix. Too many antennas, sky pixels, or a combination, can make this approach impractical for implementation on a real-time direct imaging interferometer. This is due to the computation time for a batch of electric field timestamps exceeding the amount of physical time each batch corresponds to.

The DFT architecture would be most applicable for a non-redundant and sparse array with many elements, where high time resolution imaging is a valuable observation mode. Redundant arrays can use FFT beamforming approaches (Masui et al. 2019) for reducing data rates, and dense arrays can use the EPIC correlator

Figure 7. Naive floating point costs calculated for different wide-field imaging techniques as well as the cost of the ‘standard’ EPIC architecture using convolutional gridding and an FFT. Whilst the DFT cost is often the highest, algorithmically it lends itself to efficient computational implementation which can negate this in certain parts of the parameter space, and have comparable efficiency to convolutional gridding and FFT-based direct imaging.
higher frequency, might make the DFT imaging approach described in this paper practically unfeasible with current compute hardware. In the future, with the continuous advance of consumer electronics, this may change. With current consumer GPU hardware, as used in the LWA-SV correlator, it would likely not be practical to deploy the described technique on CHIME or HIRAX, because of the higher frequencies and greater number of antennas. However with the rapid advances in consumer electronics, in GPUs especially, it may soon be a practical technique.

An overview of current low-frequency interferometers which may be applicable for this direct imaging technique are shown in Table 2. Apart from the LWA, HERA and the MWA are the most suited for the application of a DFT direct imaging technique as described here, due to the similar properties in terms of array topology and frequency covered relative to the LWA. They are both at a low frequency with a few hundred antennas, which means that good sky coverage at the angular resolution dictated by the synthesized beam of the array can be achieved. With current consumer GPU hardware, as used in the LWA-SV correlator, it would likely not be practical to deploy the described technique on CHIME or HIRAX, because of the higher frequencies and greater number of antennas. However with the rapid advances in consumer electronics, in GPUs especially, it may soon be a practical technique.

In the example shown here, the LWA-SV’s resolution makes it possible to sample the entire sky using the DFT imaging approach at a resolution representative of the overall angular resolution of the instrument. If a greater resolution is required, such as for higher frequency measurements as with HIRAX or CHIME, or greater maximum baseline extent, then the DFT imaging may become an impractical choice. In this case, an EPIC- or FX-based correlator may be more efficient. Compromises can be made by limiting the number of sky pixels sampled, such as to track a particular astronomical source. DFT-matrix-based imaging has the advantage of being extremely flexible and can fit various interferometers for different observation modes.

With an array of high density, it is more pragmatic to use the EPIC correlator architecture described in Thyagarajan et al. (2017), where it is more effective to grid the electric fields and then calculate the Fourier transform by the FFT algorithm. However the EPIC architecture is not able to incorporate the outrigger antennas because they lie off the dense grid. Incorporating them would involve increasing the FFT grid size, resulting in a commensurate increase in computation time. The DFT can easily add outrigger antennas to improve instrumental angular resolution through increasing the diameter of the synthesized aperture by adding another column of the D matrix, with linear scaling as a result.

With this in mind, a direct imaging telescope using the DFT architecture described here provides accurate wide-field imaging.

**Table 2.** An overview of current low-frequency radio interferometers that may be suitable for application of DFT imaging using the electric fields. The LWA-SV (tested), HERA and the MWA are the most applicable targets. HIRAX and CHIME work at higher frequencies necessitating sampling a high number of sky points to form an image representative of the angular resolution of the instrument. They also have more antenna elements, which along with the higher frequency, might make the DFT imaging approach described in this paper practically unfeasible with current compute hardware. In the future, with the continuous advance of consumer electronics, this may change.

<table>
<thead>
<tr>
<th>Telescope</th>
<th>Array bandwidth</th>
<th>Channel bandwidth</th>
<th>Antenna elements</th>
<th>Antenna FoV</th>
<th>Angular resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>LWA-SV (Taylor et al. 2012)</td>
<td>10–88 MHz</td>
<td>25 kHz</td>
<td>256 dipole antennas</td>
<td>100° (74 MHz)</td>
<td>192 arcmin (74 MHz, single station)</td>
</tr>
<tr>
<td>HERA (DeBoer et al. 2017)</td>
<td>50–280 MHz</td>
<td>97.8 kHz</td>
<td>380 14m parabolic dishes</td>
<td>9°</td>
<td>5.14–25.2 arcmin</td>
</tr>
<tr>
<td>MWA (Tingay et al. 2013; Wayth et al. 2018)</td>
<td>80–300 MHz (30.72 MHz processable)</td>
<td>40 kHz</td>
<td>256 tiles of 4 x 4 dipole elements</td>
<td>24.7° (150 MHz)–19.4° (200 MHz)</td>
<td>2 arcmin (precursor)–3 arcmin (full array)</td>
</tr>
<tr>
<td>CHIME (Bandura et al. 2014)</td>
<td>400–800 MHz</td>
<td>390 kHz</td>
<td>1280 feeds across 10 cylinders</td>
<td>100° (EW) 2.5°–1.3° (N-S)</td>
<td>30–60 arcmin</td>
</tr>
<tr>
<td>HIRAX (Newburgh et al. 2016)</td>
<td>400–800 MHz</td>
<td>390 kHz</td>
<td>1024 6-m parabolic antennas</td>
<td>7.48°–3.87°</td>
<td>5–10 arcmin</td>
</tr>
</tbody>
</table>
with no constraints on the interferometer extent. With the addition of a calibration architecture as described in Beardsley et al. (2017), it is a highly accurate, fast, and flexible method for direct electric field imaging.

5 DISCUSSION

We have shown that using a DFT imaging matrix is a tractable solution to the problem of wide-field imaging on direct electric field imaging interferometers, especially at low frequencies. This is only possible by imaging the electric fields directly from each antenna. A similar approach using visibility data products would be practically unfeasible due to the high computational load.

As shown, standard techniques for wide-field imaging with visibilities are a poor fit to imaging directly with the electric field data from each antenna, due to the requirement for them to be done every time-step. The compute cost in floating point operations is made worse by the nature of the algorithms involved. FFTs perform poorly on GPUs, especially at small sizes, and the difficult to predict memory access pattern of convolutional gridding also decreases efficiency.

The DFT-based approach places no restrictions on the placement of antennas or on regularly spaced grid points, as with an FFT. The scaling of this method in Section 2 allows important antenna-dependent terms to be taken into account. Extending the formalism further to include direction-dependent effects such as ionospheric distortion per antenna is also mathematically simple, but we do not have access to a suitable instrument to test this with currently.

Using a DFT matrix allows the highly compute bound nature of matrix multiplication to be taken advantage of, and GPUs are exceptionally efficient for compute-bound algorithms of this type. The ability to define sky points to sample at will opens the possibilities of variable resolutions across the dirty map. Adding time dependence to the D operator allows calibration terms to be additionally taken into account to create a full featured interferometric imaging framework.

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REFERENCES

Adami K. Z., Turner W., 2011, SKA Station Beamformer Concept Description. Square Kilometer Array, Available at: https://www.skatelescope.org/public/2011-04_Signal_Processing_CoDR_Documents/03i-wp2-040.120.010-td-001-1-StationBFM-concept-description.pdf


Barott W. C., Milgromme O., Wright M., McMahon D., Kilsdonk T., Backus P. R., Dexter M., 2011, Radio Sci., 46, RS1016


Moraes M. F., 2011, PASP, 123, 1265


Ord S. M., Tremblay S. E., McSweeny S. J., Bhat N. D. R., Sobey C., Mitchell D. A., Hancock P. J., Kirsten F., 2019, PASA, 36, e030


Tingay S. J., et al., 2013, PASA, 30, e007

Wayth R. B. et al., 2018, PASA, 35, e033

Williams S., Waterman A., Patterson D., 2009, Commun. ACM, 52, 65


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