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Plans for building a prototype SKA regional centre in India

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Abstract. To deliver the full science potential of the square kilometer array (SKA) telescope, several SKA regional centres (SRCs) will be required to be constructed in different SKA member countries around the world. These SRCs will provide high performance compute and storage, for the generation, of advanced science data products from the basic data streams generated by the SKA science data handling and processing system, critically necessary to the success of the key science projects to be carried out by the SKA user community. They will also provide support to astronomers to enable them to carry out analysis on very large SKA datasets. Construction of such large data centre is a technical challenge for all SKA member nations. In such a situation, each country plans to construct a smaller SRC over the next few years (2022 onwards), known as a proto-SRC. In India, we propose to construct a proto-SRC, which will be used for the analysis of data from SKA pathfinders and precursors with strong Indian involvement, such as uGMRT, Meerkat and MWA. We describe our thinking on some aspects of the the storage, compute and network of the proto-SRC and how it will be used for data analysis as well as for carrying out various simulations related to SKA key science projects led by Indian astronomers. We also present our thoughts on how the proto-SRC plans to evaluate emerging hardware and software technologies and to also begin software development in areas of relevance to SKA data processing and analysis, such as algorithm implementation, pipeline development and data visualisation software.

Keywords. SKA observatory—SKA regional centre—proto regional centre.

1. Introduction

SKA observatory, when fully operational, will generate prodigious quantities of data (Scaife 2020). These data will be processed using certain standardised pipelines within the observatory as a part of the science data handling and processing. However, this standardised data processing may not be sufficient for realizing the science goals of different research projects. Some projects may require additional processing before the data can be used for science, while others may require some of the processing done at the observatory, to be modified with a different software algorithm and/or with a different processing configuration. Doing all these things is not at all trivial, because the volume of data to be ingested, stored and processed will be in excess of 700 Petabytes per year. The processing capacity required is about 22 Petaflops. Dedicated network speeds of 100 Gbit per second will be needed to transport data from the telescopes to the SRCs and between the SRCs.

The SKA will therefore, require the integration of centralised high performance computing (HPC) and data analytics systems into the core of data analysis and visualisation. This dramatic shift away from the astronomer’s desktop (or a small local cluster) to remotely accessible, large-scale facilities will, in turn, completely alter the whole ecosystem of astronomy

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research. This implies that our traditional data processing methods will no longer work and the sociology of radio astronomy research will be irreversibly changed.

The resources needed to fully process, distribute, curate and utilise data flowing from the SKA are currently beyond the scope of the SKA1 construction and operations budget. Recognising the criticality of these additional resources for delivering SKA science, the SKAO data flow advisory panel recommended in March 2016 that the SKAO board encourage SKA member states to form a collaborative network of SKA regional centres (SRCs) to provide the essential functions that are not presently provided within the scope of the SKA1 project. This recommendation was soon endorsed by the SKA board, and thereafter, the SKA organisation formed the SRC coordination group (SRCCG) in mid-2016 with representatives from most SKA member states, including India, along with external advisors from the Vera C. Rubin observatory and CERN. The SRCCG was tasked with defining the principles, policies, requirements and MoUs for a collaborative network of SRCs. In the context of the SKA, the term ‘regional’ has been left deliberately ambiguous. It may refer to a group of countries like those in Western Europe or to individual large countries like India. What is more important, is that the regional centres be well distributed across the globe and designed to cater to local (time zone) users specifically, while still providing some shared resources for the use of the global community.

In discussions within the SRCCG, it became quickly obvious, that although the construction of a large distributed network of data processing centres was new to astronomy, there were some precedents in other science domains. Specifically, the large Hadron Collider project at CERN, has set up the Worldwide LHC Computing Grid (WLCG), which is a global collaboration of around 170 computing centres in more than 40 countries, bringing together national and international grid infrastructures. This tiered grid of data processing centres are designed to store, distribute and analyse the ∼50–70 Petabytes of data expected every year of operations from the LHC facility. From a study of the WLCG experience carried out by the SRCCG, it became clear that the SKAO and the international SKA science community will need to work collaboratively to shape and establish a shared, distributed data, computing and networking capability that draws on international cooperation and enables the full range of SKA science. Such a distributed and shared capability needs to be persistent (long-lived), despite depending on funding from a variety of sources from multiple governments and stakeholders. It also needs to be coherent and logistically centralised in terms of the supported services and shared resources that enable a coordinated functionality in support of SKA science.

Such a persistent and coherent set of infrastructure and services can only be successfully achieved through an enabling organisational structure that will be responsible for the coordination of the distributed development and operational effort. To meet these requirements, the individual SRCs cannot be independent units, but will need to work together as a SRC network to jointly deliver the functionality needed by the SKA user community. Each SRC is likely to differ greatly in scale, timeline and financial resources available. The interests, stakeholders and priorities of each SRC may also be different, but each needs to contribute to a converged, coherent and logistically centralised international SRC network that meets the needs of an operational observatory, while being simultaneously responsive to the needs of key projects and the teams that will run them. Although the development of the SKA network will be a completely decentralised process in many respects, the capability and functionality of the network needs to be defined and coordinated by a common entity.

Another aspect became clear in the early investigations by the SRCCG. Given the lack of experience in the astronomy community in building a data centre network on this scale, capable of collectively ingesting and processing 600–700 PB of data every year, it was felt that a step-by-step approach would have many benefits. In the first step, a smaller version of the SRC called a ‘proto-SRC’ could be built in each of the regions, which are hoping to host a SRC in the future. The proto-SRCs are expected to provide most of the functionality of a full SRC, but on a much smaller scale of compute and storage capacity. These proto-SRCs would be very useful to:

- Study and overcome the multifarious technical challenges associated with development of large data centres.
- Develop the human expertise required to set up and run an SRC. Future science users of the SKA could also be trained in the proto-SRCs, on how the new paradigm of data analysis is to be used in the SKA era.
- Process data from the various SKA pathfinders and precursors at scale. These proto-SRCs are also expected to develop and test new algorithm and pipelines for the exascale data analysis needed for SKA data.
• Offer compute, storage and visualisation resources to users who wish to carry out numerical simulations of relevance to SKA science.

Between 2016 and 2018, the SRCCG, carried out work on defining some of the basic requirements (Bolton et al. 2017) and challenges for a network of SRCs and began to work with SRC efforts in individual SKA member countries as they sought to create proto-SRC projects. By the end of 2018, proto-SRC design and development projects were in advanced stages of planning and initiation across 13 SKA member states. This changed the ground situation with necessitated parallel changes in the SRCCG, to a new body that could take this work forward from the planning stage to the proto-implementation stage. The new body would also be charged with developing a detailed implementation plan for the SRC network. Accordingly, in November 2018, the SKA Board approved the formation of the SRC steering committee (SRCSC). The mission of the SRCSC was defined as: ‘Guide the definition and creation of a long-term operational partnership between the SKA observatory and an ensemble of independently-resourced SKA regional centres.’ As a first step in implementing this broad mandate, the SRCSC produced a white paper\(^1\) to jointly define the function and form of an operational SKAO/SRC collaboration. Thereafter, the SRCSC reorganised itself into seven working groups who worked to define requirements on the software, hardware, network and operations for the future SRCs. These requirements were based on extensive consulations with the astronomer user community. Each requirement was carefully analysed and reviewed, within each working group and across working groups. It is commendable that all this work was carried out completely online through the Covid-19 pandemic. The next step is to develop a small selection of prototypes in different areas of SRC development. This work will require considerable reorganisation of the working group structure, which has commenced in early 2022. The eventual goal of the SRCSC is to develop a detailed SRC network implementation plan by the middle of 2023. The plan will outline the high level structure of the SRC network, the main technological challenges and how they have to be overcome, and propose a governance structure for the efficient working of the network and a financial plan with some details on which resources would be available. More than a hundred scientists and engineers from across all SKA member countries are involved in this effort.

The next section summarises some aspects of the shared understanding within the international SKA SRC community on the contours of the future SRC network.

2. SKA regional centre network

It is likely that there will be about half a dozen SRCs distributed across the world. One possible layout of the SRCs is shown in Figure 1. Each SRC needs to be connected to every other SRC and to the two telescope sites located on two different continents. Undersea high-speed optical fibre networks will play a crucial role in providing this capability.

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\(^1\)https://aussrc.org/wp-content/uploads/2021/05/SRC-White-Paper-v1.0-Final.pdf.
Further challenge is that the SRCs will not be a part of the SKAO, nor be directly funded by it, but are nevertheless essential to generate scientific results from the observatory. The SRCs will be coordinated with assistance from SKAO and will be accredited with the SKAO. The principle functions of the SRCs will be:

- Take data products generated by the science data handling and processing within the SKAO and turn them into science ready data products for astronomers to use.
- Support (with hardware, software and user support) regional astronomers with their data processing.
- Act as a centre for domain expertise to enable maximal science with SKAO data and any computational work relevant to SKAO-related science.

2.1 What each SRC will do?

Each SRC will provide a nexus for resources—combining scientific expertise, software expertise and access to computing hardware. In the software arena, they will provide support for development of subject-specific pipelines, specific to the key science projects led by scientists in their region. Each SRC will contribute hardware and software resources to common efforts in visualisation and creation of value-added data products through stacking, co-adding, etc. They will provide resources to run, access and visualise SKA simulations. For the SKA data itself, they will provide access to data, while simultaneously ensuring security and adherence to SKA data policies. They will play a defined role in hosting and distributing archives. Since the SRCs are likely to be well distributed in longitude, they will also provide local (time zone) user support, proposal access, information, training and support for outreach activities. They will act as a liaison between the SKA observatory and the national research and education networks (NRENs), so that sufficient and affordable network capacity is procured and provisioned in a timely fashion.

2.2 Unified data access through SRC network

Data from the twin SKAO telescopes will flow via dedicated optical fibres to their respective science data processing centres in Perth and Cape Town, and from there onwards to the worldwide network of SRCs (Bolton et al. 2019). Network bandwidth procured and managed by the NREN of each SRC host country will be utilised to transport data internationally and within each SRC host country. This interconnected network will provide a unified science platform to the SKA user community. SKA users will login to a common science portal. The data flow from telescope host countries to the SRCs and onwards to the users is visualised in Figure 2. After authentication, they will gain access to various SKA datasets for which they are authorised. Some data will be accessible to all, while other data may be restricted to the key science project group or PI project group to which a particular user belongs. The user will be permitted to combine different datasets from the SKAO as well as images, catalogues and spectra from other telescopes and process them together using a customised workflow designed for a particular scientific goal. Throughout, the user need not worry about where his/her data are sitting or where compute resources are being put to use to execute the analysis he/she needs. Such seamless integration of storage, compute and network will be imperative to maximise the scientific return from the SKA.

It is expected that users from all SKA member countries will access the collective resources of the SRCs via a single sign-on, on a common science portal with appropriate authentication and authorisation. Users will be able to run queries that require data to be combined from multiple SRC sites. The movement of data across SRCs in response to a user’s query will remain completely invisible to the user. Users will also have access to computational resources for carrying out further data analysis. The extent of this availability will be dependent on their membership of key science projects and other collaborations, in accordance with extant SKAO policies.

The next section describes specific plans for a proto-SRC in India.
3. A proto-SRC for India

3.1 Why build an SRC in India?

India already has a large community of potential SKA users and attempts are being made to grow these numbers and to train existing members for using the SKA (see article on human capacity development in this volume). Indian scientists will play a leadership role in several key science projects (KSPs), which will need significant SRC resources. By becoming a part of the worldwide development effort by constructing our own SRC, we can reduce duplication of effort in both software and hardware development, and thus costs. Experience gained while building exascale infrastructure and systems for the SRC will be relevant to other areas of data-intensive research across the physical sciences and elsewhere. These exascale problems also demand novel methodological approaches. For this, the development of artificial intelligence- and machine learning-based methods will be crucial. With an SRC in India, we will be able to leverage existing expertise in these areas from academic research institutions as well as industry. Feedback will also flow in the opposite direction. Through the SRC, expertise in data intensive (exascale) computing will be nurtured in academic institutions as well as in industry. The exascale challenges of the SKA provide a unique and valuable training ground for future data scientists who will grow Indian capabilities in data science. Such a symbiotic partnership with multiple stakeholders can be expected to provide benefits well beyond astronomy in the long term.

The location for the Indian SRC is not finalised. However, given the requirements of good network connectivity, reliable power supply and availability of trained manpower to build and maintain a large data centre and the options for housing it become strongly constrained. As a baseline proposal, an SRC at the NCRA–TIFR campus in Pune with its own dedicated space in an independent and custom-designed building, has been envisaged.

3.2 Proto-SRC capabilities

As discussed earlier, the construction of such large data centres is a technical challenge for all SKA member nations. To overcome this challenge, each country plans to start small by constructing a smaller version of the SRC over the next five years, known as a proto-SRC. In India, we propose to take the same approach and construct a proto-SRC over the next four years. The proto-SRC will be housed in the existing data centre at the NCRA–TIFR campus in Pune, India. The proto-SRC will evaluate emerging hardware and software technologies and also begin software development in areas of relevance to SKA data processing and analysis, such as algorithm implementation, pipeline development and data visualisation software. All these developments will be carried out in close cooperation with similar developments in other SKA member countries, so that software and learnings can be widely shared for mutual benefit.

We envisage that the Indian proto-SRC will be used in three major modes:

1. Data centre capabilities will be used to process and analyse large data sets from the SKA precursor and pathfinder telescopes, which have strong Indian participation, such as uGMRT, MWA and MeerKAT. Each of these telescopes will produce datasets of a Petabyte or larger and can benefit greatly from the availability of a large data centre with shared infrastructure.

2. As the SKA construction proceeds, data will be available to us from the SKA early array releases from about 2024 onwards. These datasets will also be processed in the proto-SRC to gain experience with SKA data processing and also to carry out early science in areas of interest to the Indian community.

3. The SKA will explore aspects of the Universe that have never been studied before. In such a situation, advanced computer simulations that use known physics to make predictions about the properties of the Universe that are only observable with SKA, will be critical to inform the observations and data analysis. Indian astronomy groups have developed such complex simulations over the last few decades. These simulations require large amounts of compute and storage resources. The prototype regional centre will aim to, at least partially, cater to these requirements.

3.3 Proto-SRC storage

We expect to build up a storage capability of ~10 Petabytes with commensurate compute for data analysis and simulations over a four-year period (2022–2026). The facility will be built up gradually and will provide opportunities to evaluate the performance of emerging hardware and networking technologies for possible eventual use in the full SRC. The storage solution will
be procured from leading vendors after carefully comparing performance of prototype systems from different vendors. We expect that the system will be a combination of SSD- and HDD-based storages, with the exact proportion of each being determined via a tradeoff between cost and performance. Emerging fast storage options like NVMe will also be evaluated for possible inclusion in our storage stack.

3.4 Proto-SRC compute

The compute requirements will be driven by the combined requirements of data processing (from SKA early array releases and SKA pathfinders/precursors) and the simulations. We will use a mix of GPU- and CPU-based compute hardwares, with a view to measure their performance in a real-life applications. The optimal ratio of CPU to GPU capacity in the compute stack will be determined after careful evaluation of the performance of each on real life radio astronomy data. We will work directly with hardware vendors and try to borrow new hardware for testing purposes, so that the most efficient configuration can be identified and then procured. We will also consult our colleagues who are building proto-SRCs in other countries and learn from their experiences.

During 2022–2023, we aim to buy server class CPU-based compute hardware with about 20 TFLOPS capability. Additional add-on cards for GPU computing will be added to some of these servers. This compute hardware will be used for about five years, before it is replaced with the compute hardware of the full SRC.

3.5 Proto-SRC network

The proto-SRC will need to offer high speed network connectivity to its users, since most users will be located offsite and distributed across the country. The national knowledge network (NKN) functions as the NREN for India. The NKN is a multi-gigabit national research and education network, whose purpose is to provide a unified high speed network backbone for educational and research institutions in India. It is managed by the National Informatics Centre. The NKN, now connects over 1600 research institutions, universities and colleges with its state-of-the-art network across the country. Appropriate network speed is made available to each NKN connected institution, depending upon its usage pattern. If usage increases, additional bandwidth can be added. We expect that since SKA India consortium members are part of the NKN, their network bandwidth requirements for their usage of the proto-SRC will be adequately met through the NKN. Some institutions may require an upgrade in their bandwidth connection to the NKN.

3.6 Proto-SRC software development

Various softwares that will run on the proto-SRC is a critical component of the ecosystem. An open-source software strategy, which is already in wide use in astronomy, will be adopted. This will allow for active and continuous cooperation with such efforts in other countries. The findable, accessible, interoperable and reusable (FAIR) data principles will be adopted in the software we develop. Software that could be developed in the proto-SRC could include (but is not limited to) data analysis pipelines, algorithm implementation, virtual observatory interfaces, searchable meta-data archives, middleware, user interfaces, cloud computing tools and data visualisation software.

We aim to hire about four software developers to work full-time on the SRC software effort. Additional contributions of person power from SKA member institutions for software development will be actively solicited and welcomed. The Indian software team will work closely with their counterparts in other SRC-host nations to collaboratively develop numerous software components that will be needed for a functional proto-SRC. The proto-SRC software will be designed in such a way that it will scale effectively to the full SRCS, when those are constructed in the future. A scaled agile framework (SAFe)-based software development methodology will be adopted for the software development.

3.7 Proto-SRC partnership at the national level

For the success of the proto-SRC, it is crucial that it is developed as a partnership among the academic community, industry partners and NKN. The academic research organisations, who are part of the SKA India consortium will be responsible for design, procurement, integration testing. They will be responsible for astronomical pipeline prototyping and user support. The industry partners will be suppliers of CPU and GPU servers and storage systems. They will be charged with maintenance of all hardware systems and development of software tools for data centre management. They will carry out data pipeline profiling, optimisation and refactoring, and work towards scaling up of the software pipelines developed in the academic environment to factory scale. They could also supply skilled developers to develop data visualisation software for SKA data.
Finally, NKN assistance will be needed for maintaining high speed data links with all proto-SRC users and with other proto-SRCs across the world and with the SKAO telescopes.

3.8 Collaboration with other proto-SRC efforts

All proto-SRCs face similar technical challenges. We expect that there will be extensive collaboration with other efforts across the world. This collaboration will include joint software development as well as sharing of knowledge and learning on new compute and network hardware. Collaboration can be enabled and coordinated via the SRC steering committee in the short term and later by the SRC network entity, as and when it comes into existence.

Working groups have been already been setup by the SKAO to define the requirements of the SRC and to develop an architecture for each SRC and for the SRC network. Efforts are presently underway to develop a few prototypes that implement some of the new technologies that seem promising for use in the future SRCs. This is being done by setting up teams that will work together within the scaled agile framework, in rapid development cycles in 3-month long program increments. Significant Indian contribution to this effort from both academia and industry will be important; to benefit fully from the efforts of the international community.

4. Future plans—full SRC

In the second half of the decade, we will take up the construction of the full SRC. The full SRC will require the construction of a data centre building to house the facility. The full SRC will have storage, compute and network resources, which will be shared with other SRCs. The resources will be commensurate with the data being produced by both SKA telescopes (Scaife et al. 2018; Hughes-Jones 2019).

Our SRC personnel will collaborate closely with other countries, in housing an SRC, in the design and development process, and to ensure that the Indian SRC is seamlessly connected to the SRC network. We will time the construction of the full SRC, so that it is ready for use as soon as the SKA phase 1 commences operations. Our SRC will require high-speed network connectivity to the other SRCs and with the two telescope sites. We also need to provide fast network connectivity to users to enable them to access and process SKA data on the SRC.

The experiences and learnings from the Indian proto-SRC and from other proto-SRCs across the world and the design, development and prototype work currently underway in the SKAO-guided international collaboration will play a crucial role in defining the contours and specifications of the future Indian SKA regional centre.

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