

THE AUSTRALIA TELESCOPE

AT MEMORANDA SERIES

Computers and Processing (AT/10.5)

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Software for the Australia Telescope Project
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Although it has long been the practice in radio astronomy to take advantage of hardware developments in other radio astronomy laboratories and from industry this is still not generally true for software development, even though software costs may exceed computer hardware costs. Two factors which contribute to this situation are: i. Each telescope is a little different and since software always seems to be very flexible there is a tendency to make a customized product and ii. It is both possible and good fun to develop a new software system. Each new system will have some improvements and will have some new innovative features. Most good software architects will wish to construct a new system even though the development of such a system may be neither cost effective nor expedient. In the following comments I have tried to indicate what existing software would be available for the various stages of the AT project. Some of the salient features of existing systems are summarized in enclosed table.

There are three fairly distinct areas of software development needed for the AT.

1. The on-line system

This handles the interface to the array hardware, collects data and monitor information and allows control of the array. The on-line software will be quite specific to the AT. It may borrow algorithms from other systems (eg. WSRT, VLA) but much of the system will have to be designed for AT hardware and operational requirements. This is a real-time processing environment and the software and hardware architecture will be different compared with the rest of the system. It may be useful to set up a separate software group for this area because the different programming style in this environment.

2. Calibration and mapping system

These operations are specific to a radio synthesis telescope and only software systems developed for synthesis telescopes could be easily used. There is no single system in use which could do all this. The VLA calibration software is unsuitable since it is written in SAIL, an ALGOL type language, which is no longer adequately supported. The WSRT calibration software is correlator based and contains WSRT specific features.

After the visibility function has been edited and calibrated the NRAO AIPS system could be used. It has a large amount of well tested software to do all the basic synthesis telescope tasks, and has the advantage of being a well debugged and an exportable system. It has good quality control, does not assume VLA specific features, and is CPU independent. AIPS currently operates on a large number of VAX system under VMS, a few UNIX systems and on two MODCOMP cpu's. Its major disadvantage is its unsuitability for use as a programming environment and its intensive use of two non-standard peripherals; the FPS array processor and the I^S image display. Of these only the array processor is critical for the main synthesis processing tasks. Although a non-AP version is available it is not optimized and would cause an unacceptable loss in efficiency.

FIGURE 1

IMAGE PROCESSING SYSTEMS

<u>Name</u>	<u>Origin</u>	<u>Contact</u>	<u>Hardware</u>	<u>Peripherals</u>	<u>Software</u>	<u>Main Field</u>	<u>Status</u>	<u>Systems in Use</u>	<u>Notes</u>
ADPS	RPAP Charlottesville USA	F. Greisen	Any 32 bit machine with 64K address space	I ² S + AP	FTN66	Radio Synthesis	Operational	23	Extensive software for VIA reduction from calibrated visibilities.
IPSY	U. Groningen Nl	R. Allen	PPPII/70	I ² S	SHUTRN (Fortran precomp)	Radio Synthesis	Operational	2+17	Extensive software for reduction from images, especially spectral line.
VART	SRZH Dwingeloo Nl	R. Hatten	VAX/VMS	DeAnza	FTN77	Radio Synthesis	Development	0	Mixture of STARLINK and GIPSY concep.
STARLINK	Rutherford Nl	P. Wallace	VAX/VMS	-	FTN77				
IPIC	"	"		ARCS	"	Optical	Operational	8+	Good software development environment.
IPDAS	ESO Munich	P. Crane	VAX/VMS	DeAnza	FTN77	Optical	Operational	8+	The STARLINK image processing program.
IPAS	S.T.I. Baltimore USA	R. Albrecht	VAX/VMS	DeAnza	FTN77	Space Telescope	Development	2	Includes a well developed table syst. Based on earlier version of STARLINK
IPR	Inter-American Obs. Cerro Tololo Chile	R. Albrecht	VAX or PPPII		FTN	Optical Spectroscopy	Operational	0	TRW Software contract. Not available until 1985. Uses IDH500 Database system.
IPAP	KPHO Tucson USA	D. Tody	VAX/UNIX	I ² S	RATFOR (Fortran precomp)	Optical	Development	11	ID and 2D.
IPPS	ASTEC Norrwijck Nl	F. Machetto	VAX/VMS	?	FTN	Space Telescopes(FOC)	Development	0	First system expected in 1984.
IPMATA	KPHO Tucson USA	P. O'Neill	VAX/VMS	GrInnell	FTN77	Optical	Operational	1	Uses STARLINK Standards. Commercial software contract.
IPUS	KPHO Tucson USA	D. Wells	Cyber + Varian	Comtel	FTN + FORTH	Optical	Operational	1	First generation image processing system.
IPDD	Jodrell Bank Manchester UK	G. Haslam MPI, Bonn	VAX or CDC	-	FTN66	Radio	Operational	5+	Single dish mapping. Requires entire image in central memory.