The Integrated Bright Object Tool (BOT) – NICMOS

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Abstract

A integrated Bright Object Tool (BOT) has replaced the old VTT-based RObust Bright Object Tool. The main engine for the tool, as well as the basic processing steps, has remained unchanged, but the source of the input data, as well as the display of the results, have been changed to provide a more complete tool. The tool will check each exposure in a program for field (and prime) objects that are either health-and-safety concerns, or may impact the scientific value of the data. The tool will utilize the GSC2 catalog to determine the brightness and (rough) spectral type of all objects in the macroaperture, determine the count rate and total counts for each object via a lookup table, and compare these values to limits set by the NICMOS Group. The output products will be a table listing the results for all objects, with the status of each object (health-and-safety concern, science concern, safe, or unknown status), and an Aladin image with the object's status indicated.

The new tool utilizes information in the proposal file, and also uses the APT and Aladin interfaces for its tabular and graphical display, respectively. For Instrument Scientists, the use of the proposal file, instead of the ASSIST database, allows for the support of position changes (e.g. POS TARGs) for exposures. For GOs, the use of the proposal file allows for more than one exposure to be processed at one time, making it much easier to run the tool on the entire proposal.

Introduction

The VTT-based Robust Bright Object Tool (ROBOT) has be utilized by both GOs and Instrument Scientists since Cycle 10. One of the main deficiencies of the tool for Instrument Scientists has been the inability to handle exposures with positional changes (e.g. POS TARGs), which is due to the need to access the ASSIST database. For GOs, the need to run each exposure individually makes proposal checking extremely tedious. The new tool will utilize information in the proposal, which eliminates both problems. The tool will use information in the Phase II proposal to identify all the stars in the macroaperture that are in the GSC2 catalog. The color information of those stars will be converted to spectral types, and count rates (and total counts) for each star will be determined via a lookup table (based on Exposure Time Calculator results). The final products will be a tabular view of analysis of each star in the field (available through the APT interface) and a graphical view (available through the Aladin interface), in which all stars with health-and-safety concerns are labelled in red, all stars with science concerns (e.g. bright targets that could bleed) are labelled in orange, all stars for which an

analysis could not be performed (e.g. incomplete color information) are labelled in blue, and all stars that are safe are labelled in green. There will also be a printable and downloadable listing of the results for all targets.

It is important to note that BOT will only be useful for field stars that are in the GSC2, and for the target if it is a normal star. Since most science targets are not normal main-sequence stars, use of the ETCs to fully verify the prime targets will still be required. Extended targets will not appear in the GSC2, and will therefore need to be checked by hand. Variable targets, although in the GSC2, will only have the magnitude at the time of the GSC2 plate, and may therefore not have the "correct" magnitude for the time of observation. While most variables have small amplitudes, some objects (e.g. cataclysmic variables and symbiotic stars) have large amplitudes, which could pose problems (either as field objects, or as the prime target).

In this document, we describe how the tool works for NICMOS. This tool will enhance (compared with the VTT-based ROBOT) the bright object checking performed by the Instrument Group, and can allow PIs to more easily do their own checks to assure their observations are valid from both a health-and-safety as well as scientific integrity perspective.

Assumptions

The following assumptions were made in implementing BOT processing:

- The size of the macro-aperture (search radius) is not padded over the nominal size to account for possible mispointings (but still close enough for the Guide Star acquisition to be considered successful) of HST. The size of the pad 10" was determined by the Instrument Group.
- All field objects are Main Sequence stars. This is a reasonable assumption, although it will not be always correct (e.g. most prime targets are not normal stars). This is the only assumption possible due to only 1 color being available.
- All objects have no reddening. This is clearly incorrect in the plane, but is not unreasonable at high galactic latitude (where most HST observation are obtained). This is the only assumption possible due to only 1 color being available. Since reddening would decrease the ultraviolet flux, this is also the conservative assumption when doing health-and-safety checks.
- All GSC2 objects with only an N magnitude are ignored. These objects are either not real objects or extremely IR objects and are of no concern.

Processing Steps

- 1. The user loads their Phase II APT file, and selects their desired exposure(s) to process.
- 2. The user clicks on the BOT button to bring up the tool, and clicks on the Update Display button to begin processing.
- 3. The GSC2 is searched for all objects (even those flagged as not usable as guide stars) within the macro-aperture. The macro-aperture is a circle centered on the fiducial point of the aperture (i.e. where the prime target will be placed) that encompasses the entire aperture (in this case, all 4 chips); note that the radius in ROBOT was for the single chip.

Detector	Shape	Radius	Radius in ROBOT	Radius in BOT
NICMOS/NIC1	circular	9.7"	92.4"	19.7"
NICMOS/NIC2	circular	16.4"	92.4"	26.4"
NICMOS/NIC3	circular	39.2"	92.4"	49.2"

Note that this definition of the macro-aperture is not always consistent with the values in the SIAF files. All area targets are ignored. The information returned is the object name, coordinates, and magnitudes (**F** and **J**). If either the F or J magnitude is undefined, convert the default value of "-99.9" to "unknown". Note that Tycho entries in the GSC2 will have **V** and **B-V**, and these must be corrected to get them on the standard system via:

$$V(corrected) = V(Tycho) - 0.09*B-V(Tycho)$$

 $B-V(corrected) = 0.85*B-V(Tycho)$

- 4. The **F** and **J** magnitudes are converted to **V** and **B-V** via the following conversions:
 - for the northern hemisphere (determined by the coordinates of the stars)

$$V = F + 0.03 + 0.44*(J-F) - 0.03*(J-F)^{2} + 0.02*(J-F)^{3}$$

$$B-V = -0.04 + 0.69*(J-F)$$

• for the southern hemisphere

$$V = F + 0.03 + 0.43*(J-F) - 0.02*(J-F)^{2} + 0.02*(J-F)^{3}$$

$$B-V = -0.03 + 0.73*(J-F)$$

5. Some objects in the GSC2 do not have both and F and J magnitudes, while other objects are not considered stars. The treatment of these objects is described below.

Detector	no F and no J	F and no J	
ALL	list F, J, V, B-V, and reason	list J, V, B-V, and reason as "unknown",	
	as "unknown", spectral type	F as GSC2 value, spectral type as "no	
	as "no color info"	color info"	

Detector	no F and J	F and J, not a star
ALL	list F, V, B-V, and reason	list V, B-V, and reason as "unknown", F
	as "unknown", J as GSC2	and J as GSC2 value, spectral type as "not
	value, spectral type as "no	a star"
	color info"	

- 6. After the **V** and **B-V** is derived, a sanity check should be performed. If the **V** magnitude is fainter than 24 or brighter than -2.0, or if the **B-V** color is redder than 3.0 or bluer than -0.5, the photometry is faulty and should not be used. The **V**, **B-V**, and spectral type should be listed as "unknown".
- 7. The **B-V** color is converted to a spectral type (assumed main sequence) via the table below. The tool will adjust the color by the difference between the nominal error and the actual error (i.e. make the color bluer by [error 0.28^m. To determine the error, use the square root of the sum of the squares of the **F** and **J** errors. To interpolate, always take the bluest color (e.g. if the star has B-V=0.85, select K0).

Table 1.Color to Spectral Type conversion

B-V	Spectral Type	B-V	Spectral Type	
-0.32	O5	-0.30	В0	
-0.24	B1	-0.14	B5	
0.00	A0	+0.03	A1	
+0.14	A5	+0.31	F0	
+0.43	F5	+0.59	G0	
+0.63	G2	+0.66	G5	
+0.82	K0	+1.15	K4	
+1.41	M0	+1.49	M2	
+1.61	M4		•	

8. The exposure information is derived from the proposal file, and the relevant parameters are given below.

Exposure Parameters

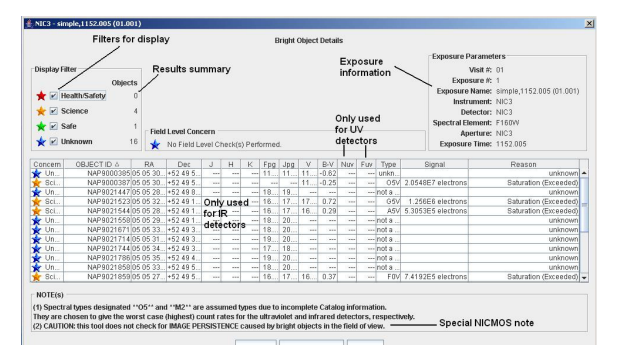
Detector	Parameters	
ALL	spectral element, NSAMP, SAMP-SEQ	

- 9. Based on the magnitudes, apertures, and exposure information, determine the count rate and total counts for each star via a lookup table (see **Appendix 1 NICMOS Sample Lookup table**). The table contains the count rate for most (see **Appendix 2 Number of Instrument Configurations**) instrument configurations for a $V = V_0$ object. To scale for the true V magnitude of a star, multiply the table value by $10^{(0.4*[Vo-Vobj])}$. To determine the total counts, multiply the corrected count rate by the exposure time.
- 10. Based on the count rates and total counts, perform the health-and-safety and science checks as described in the table below.

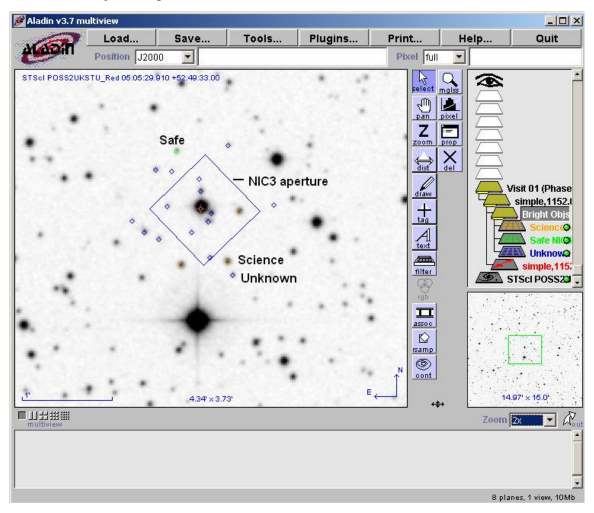
Checks Performed by BOT

Detector	Saturation (electrons)
NIC1	145,000
NIC2	145,000
NIC3	185,000

11. For all objects, produce a table giving the guide star name, coordinates, F and J magnitudes, converted V and B-V magnitudes, spectral type, signal (count rate and total counts), and an indication of the status of the object; a summary table is also produced. For assumed spectral types (i.e. O5), make clear that the type is assumed and not derived from the B-V color. Note that this table is printable and downloaded to be a file. For NICMOS observations, image persistence is not checked in the tool. The user should be warned about this with a message at the top of the table with a message: "CAUTION: this tool does not check for IMAGE PERSISTENCE caused by bright objects in the field of view".



12. For all objects, produce an overlay for Aladin which marks objects that are health-and-safety concerns in red, science concerns in orange, unknown concerns in blue, and safe objects in green.



Appendix 1 – NICMOS Sample Lookup table

The following items are used in creating the lookup table;

- Exposure time = 1
- V=10 (point source), E(B-V) = 0.0
- Zodiacal light = average
- initial and final reads = 1
- model the dark current bump = yes, expected detector temperature = 78.0

Spectral	Detector	Filter	Countrate	
Туре	Detector	rittei	Countrate	
B5	NIC1	F110W	TBD	
В5	NIC1	F140W	TBD	
В5	NIC1	F160W	TBD	
В5	NIC1	F090M	TBD	
В5	NIC1	F110M	TBD	
В5	NIC1	F145M	TBD	
В5	NIC1	F165M	TBD	
В5	NIC1	F170M	TBD	
В5	NIC1	F095N	TBD	
B5	NIC1	F097N	TBD	
В5	NIC1	F108N	TBD	
В5	NIC1	F113N	TBD	
В5	NIC1	F164N	TBD	
B5	NIC1	F166N	TBD	
В5	NIC1	F187N	TBD	
В5	NIC1	F190N	TBD	
B5	NIC2	F110	TBD	
B5	NIC2	F160W	TBD	
В5	NIC2	F187W	TBD	
B5	NIC2	F205W	TBD	
В5	NIC2	F165M	TBD	
В5	NIC2	F171M	TBD	
В5	NIC2	F180M	TBD	
В5	NIC2	F204M	TBD	
В5	NIC2	F207M	TBD	
В5	NIC2	F222M	TBD	
В5	NIC2	F237M	TBD	

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B5	NIC2	F187N	TBD
B5	NIC2	F190N	TBD
B5	NIC2	F212N	TBD
B5	NIC2	F215N	TBD
B5	NIC2	F216N	TBD
B5	NIC3	F110W	TBD
B5	NIC3	F150W	TBD
B5	NIC3	F160W	TBD
B5	NIC3	F175W	TBD
B5	NIC3	F222M	TBD
B5	NIC3	F240M	TBD
B5	NIC3	F108N	TBD
B5	NIC3	F113N	TBD
B5	NIC3	F164N	TBD
B5	NIC3	F166N	TBD
B5	NIC3	F187N	TBD
B5	NIC3	F190N	TBD
B5	NIC3	F196N	TBD
B5	NIC3	F200N	TBD
В5	NIC3	F212N	TBD
В5	NIC3	F215N	TBD
B5	NIC3	G096	TBD
В5	NIC3	G141	TBD
В5	NIC3	G206	TBD

Appendix 2 – Number of Instrument Configurations

To keep the lookup table manageable, we will make several simplifying assumptions. For NICMOS, polarization is not supported. Based on the above assumptions, the following table estimates the number of entries in the lookup table for the NICMOS.

Instrument Configurations

Instrument	Parameters	Configur ations	Spectral Types	Total
NICMOS	3 grisms + 48 filters	51	13	663