

## How to Add a New Image Type Handler Into CCS



## How to Add a New Image Type Handler Into CCS

To add a new image type into CCS-ECL library, you need two handler routines and know about first one or two character of magic number in the new type of the image for pipe handling. The two handlers are header handler and data handler. The parameter format is (int job\_id, U\_IMAGE \*img, va\_list ...) for both handlers. Add header handler call into `bridge_header_handle()` routine in *sysenv.c* and data handler call into `std_interface()` routine in *convertu.c*. Put them before the case of TIFF, which has to be the last one case since TIFF library is not cooperated with error handling and I/O piping. If you prefer to use pipe feature for your image type, be sure to add the first one or two magic characters into `pull_Itype()` routine in *sysenv.c*. It is easy to do just by looking at the `pull_Itype()` routine. The last thing is to define your new image type in *imagedef.h* after type `COLOR_PS`, (for example after `JPEG`), change `ENDITYPE` to new image type if the new type is the last one or rearrange the rest type after the new type, and add new image type name string into `IName_List` in proper position.

The current version of CCS-ECL allows only three parameters in `va_list` for `bridge_header_handle()` and `std_interface()` routines since the depth of `va_list` is 1 for C implementation, so this is no way to pass `va_list` from user interface (the to routines above) to system interface (e.g. your image handlers). I will try to find a solution for it. One solution is that the system interfaces have to called from user interface. That is, they can not be called in any other manners. Any suggestions can be directed to me. Thanks.

## CCS-ECL Future and Limitations



The complex conversion system - extended C library "CCS-ECL" (the public release 1.0 was CCS) is fully open to public in release version 1.2. The table interface is completed. The X libraries, network, and all others are released to public with certain restriction. Since the HIPS is licensed to users, some tools are unbuildable. This is not crucial for non-HIPS user because they may not have HIPS images. Unfortunately, the question is that you will re-create tons of programs existed in HIPS package, which handles not only the HIPS, but also other image formats under CCS interface. Therefore, if you are interested in knowing HIPS, here is the person and address to contact:

Michael Landy  
SharpImage Software  
P.O. Box 373, Prince Street Station  
New York, NY 10012-0007

office: (212) 998-7857  
fax: 212-995-4011 or 4018  
email: landy@nyu.edu

The future of the CCS-ECL is focusing on following areas:

- (1) complete adaptive interface. (version 2.x)
- (2) cooperate any advanced functions and routines blow the CCS-ECL user level (see handbook, How to Use This Handbook, and About This Manual, in handbook Reference Manual - I) into CCS-ECL library to build user interface to simplify the system and user program.

The area 1 is aimed to image processing. The area 2 is a long run term. None of further changes will effect to current CCS-ECL interface, and every enhancement will be transparent to users.