

HALCON Version 6.0.4



HALCON / C

User's Manual

How to use the image analysis tool HALCON, Version 6.0.4, in your own C programs

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without prior written permission of the publisher.

Edition 1	July 1997
Edition 2	November 1997
Edition 3	March 1998 (HALCON 5.1)
Edition 4	April 1999 (HALCON 5.2)
Edition 5	October 2000 (HALCON 6.0)
Edition 5a	July 2001 (HALCON 6.0.1)

Copyright © 1997-2003 by MVTEc Software GmbH, München, Germany



Microsoft, Windows, Windows NT, Windows 2000, Windows XP, and Visual C++ are either trademarks or registered trademarks of Microsoft Corporation.

All other nationally and internationally recognized trademarks and tradenames are hereby recognized.

More information about HALCON can be found at:

<http://www.mvtec.com/halcon/>

About This Manual

This manual describes the interface of HALCON to the programming language C. It provides all necessary information to understand and use the provided data structures and mechanisms in your own programs. A set of example programs shows how to apply HALCON/C to solve typical image processing tasks.

The reader of this user manual should be familiar with basic concepts of image analysis and the programming language C.

The manual is divided into the following chapters:

- **Introducing HALCON/C**

A first example shows how easy image processing becomes using HALCON/C.

- **The HALCON Parameter Classes**

This chapter describes how to use the parameter classes of HALCON in your C program.

- **Return Values of HALCON Operators**

This chapter explains how to deal with the return values of HALCON operators.

- **HALCON for Philips TriMedia DSPs**

This chapter gives an overview over the HALCON version for Philips TriMedia DSPs.

- **Generation of HALCON/C Applications**

This chapter explains how to compile and link C programs with HALCON/C.

- **Typical Image Processing Problems**

This chapter contains example programs for typical image processing tasks.

Release Notes

Please note the latest updates of this manual:

- **Edition 5a, HALCON 6.0.1 (July 2001)**

The manual now also describes how to use HALCON on Philips TriMedia DSPs. Since HALCON 6.0.1 does not support HP-UX anymore, the corresponding references have been deleted from the manual.

- **Edition 5, HALCON 6.0 (September 2000)**

The manual has been restructured and revised slightly, especially the chapter “Generation of HALCON/C Applications”.

Contents

1	Introducing HALCON/C	1
1.1	Additional Sources of Information	1
1.2	A First Example	2
2	The HALCON Parameter Classes	5
2.1	Image objects	5
2.2	Control parameters	6
2.2.1	The Simple Mode	8
2.2.2	The Tuple Mode	8
3	Return Values of HALCON Operators	15
4	HALCON for Philips TriMedia DSPs	17
4.1	Limitations	18
4.2	Memory Management	19
5	Generation of HALCON/C Applications	21
5.1	Windows NT / 2000 / XP	23
5.2	UNIX	24
5.3	Philips TriMedia	25
6	Typical Image Processing Problems	27
6.1	Thresholding	27
6.2	Detecting Edges	27
6.3	Dynamic Threshold	28
6.4	Simple Texture Transformations	28
6.5	Eliminating Small Objects	28
6.6	Selecting Specific Orientations	29
6.7	Smoothing Region Boundaries	29

Chapter 1

Introducing HALCON/C

HALCON/C is the interface of the image analysis system HALCON to the programming language C. Together with the HALCON library, it allows to use the image processing power of HALCON inside C programs.

After pointing out additional sources of information about HALCON, we start with a first example application. The following chapters describe the details of integrating HALCON operators into C programs. Chapter 2 introduces the four different parameter classes of HALCON operators. We will explain the use of HALCON tuples (chapter 2.2.2) for supplying operators with tuples of control parameters in great detail: Using tuples, the two `select_shape(...)` calls in our example program could be combined into only one call. Chapter 3 is dedicated to the return values of HALCON operators. Chapter 5 gives an overview over all the include-files and C-libraries necessary for compiling C programs and shows how to create a stand-alone application. Finally, chapter 6 contains example solutions for some common problems in image processing (like edge detection).

1.1 Additional Sources of Information

For further information you may consult the following manuals:

- **[Getting Started with HALCON](#)**
An introduction to HALCON in general, including how to install and configure HALCON.
- **[HDevelop User's Manual](#)**
An introduction to the graphical development environment of the HALCON system.
- **[HALCON/C++ User's Manual](#)**
How to use the HALCON library in your C++ programs.
- **[HALCON/COM User's Manual](#)**
How to use the HALCON library in your COM programs.
- **[Extension Package Programmer's Manual](#)**
How to extend the HALCON system with your own operators.
- **[Frame Grabber Integration Programmer's Manual](#)**
A guide on how to integrate a new frame grabber in the HALCON system. Note that

in some cases you might define new operators (using the Extension Package Interface) instead of using the standard HALCON Frame Grabber Integration Interface in order to exploit specific hardware features of a frame grabber board.

- **HALCON/C, HALCON/HDevelop, HALCON/C++, HALCON/COM**

The reference manuals for all HALCON operators (versions for C, HDevelop, C++, and COM).

All these manuals are available as PDF documents. The reference manuals are available as HTML documents as well. For the latest version of the manuals please check

<http://www.mvtec.com/halcon/>

1.2 A First Example

Before going into the details of HALCON/C, let's have a look at a small example. Given the image of a mandrill in figure 1.1 (left), the goal is to segment its eyes. This is done by the C program shown in figure 1.2. The segmentation result is shown in figure 1.1 (right):

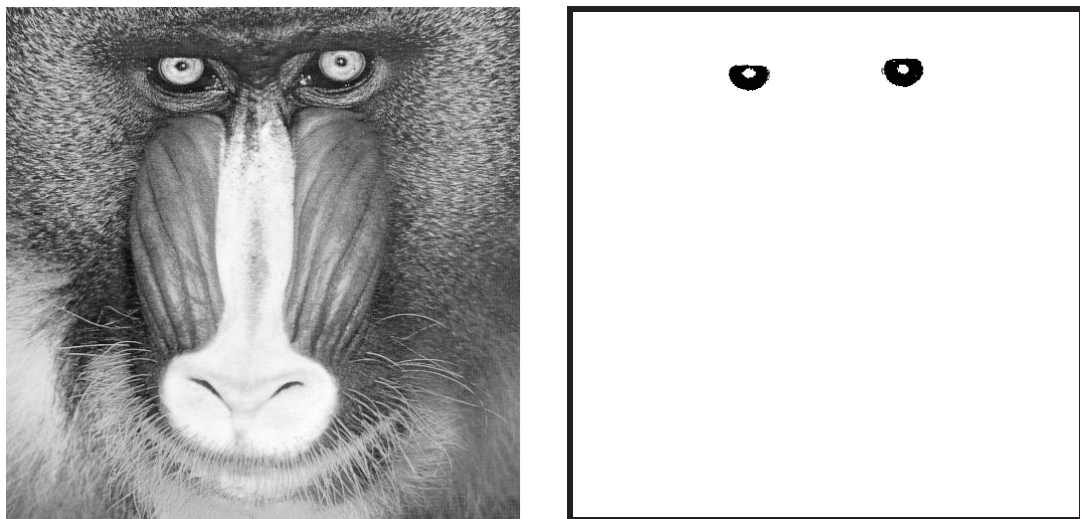


Figure 1.1: To the left, the image of a mandrill is shown (input image). To the right, the result of the segmentation process in the example program can be seen (eyes).

The program is quite self-explanatory. We will describe the basic principles nevertheless: First, all image pixels with gray values greater than 128 are selected. Then all connected components of the region formed by these pixels are calculated. The corresponding HALCON operator calculates a region tuple, and thus splits the image in different regions (objects). From these, the mandrill's eyes are selected by their area and shape.

This example shows how easy it is to integrate HALCON operators in any C program. Their use is very intuitive: Users don't have to think about the basic data structures and algorithms involved. And since all HALCON operators are hardware independent, users don't even have to care about things like different I/O devices. HALCON has its own memory management and provides a sophisticated runtime environment.

```
#include "HalconC.h"

main()
{
    Hobject mandrill,thresh,conn,area,eyes; /* required objects */
    long WindowHandle;

    open_window(0,0,512,512,0,"visible","",&WindowHandle); /* open window */
    read_image(&mandrill,"monkey"); /* read input image ("monkey") */
    disp_image(mandrill,WindowHandle); /* display input image */
    get_mbutton(WindowHandle,_,_,_); /* wait for mouse click */

    /* Select image region with pixels in [128,255] */
    threshold(mandrill,&thresh,128.0,255.0);
    connection(thresh,&conn); /* compute connected components */

    /* select regions with an area of at least 500 pixels */
    select_shape(conn,&area,"area","and",500.0,90000.0);

    /* select the eyes in these regions by using the anisometry feature */
    select_shape(area,&eyes,"anisometry","and",1.0,1.7);
    disp_region(eyes,WindowHandle); /* display result */

    get_mbutton(WindowHandle,_,_,_); /* wait for mouse click */
    close_window(WindowHandle); /* close window */

    /* delete image objects from the Halcon database */
    clear_obj(mandrill); clear_obj(thresh); clear_obj(conn);
    clear_obj(area); clear_obj(eyes);
}
```

Figure 1.2: Introductory example program.

Chapter 2

The HALCON Parameter Classes

HALCON distinguishes four different classes of operator parameters:

- Input image objects
- Output image objects
- Input control parameters
- Output control parameters

Input parameters are passed *by value*, output parameters are passed *by reference* (using the `&`-operator). An exception to this rule are output control parameters of type `char*`. Here, the caller has to provide the memory and only a pointer to that memory is passed to the operator.

As a rule of thumb, all HALCON operators can also be called using tuples of parameters instead of single values. Take the `connection(...)` operator from our example program in the previous chapter: It calculates a tuple of output image objects (the connected components). Of course there are several HALCON operators that cannot be called with tuples for some or all parameters. Whether this is the case for specific operators is described in detail in the HALCON reference manual. Unfortunately, C doesn't provide a generic list constructor (e.g., like the one in PROLOG). Therefore, the use of tuples of control parameters is a little elaborate. Using tuples of image objects on the other hand is in no way different from using single values.

HALCON/C provides the data structure `Htuple` for tuples of control parameters (see Chapter 2.2.2 for details) and the data structure `Hobject` for image objects (single objects as well as object tuples — see Chapter 2.1).

2.1 Image objects

Image processing isn't possible without actual images. By using image objects, HALCON provides a abstract data model that covers a lot more than simple image arrays.

Basically, there are two different types of image objects:

- Images
- Regions

A region consists of a set of coordinate values in the image plane. Regions do not need to be connected and may include “holes.” They may even be larger than the image format. Internally, regions are stored in the so-called runlength encoding.

Images consist of at least one image array and a region, the so-called *domain*. The domain denotes the pixels that are “defined” (i.e., HALCON operators working on gray values will only access pixels in this region). But HALCON supports multi-channel images, too: Images may consist of an (almost) arbitrary number of channels. An image coordinate therefore isn’t necessarily represented by a single gray value, but by a vector of up to n gray values (if the coordinate lies within the image region). This may be visualized as a “stack” of image arrays instead of a single array. RGB- or voxel-images may be represented this way.

HALCON provides operators for region transformations (among them a large number of morphological operators) as well as operators for gray value transformations. Segmentation operators are the transition from images (gray values) to regions.

HALCON/C provides the data type `Hobject` for image objects (both images and regions). In fact, `Hobject` is a surrogate of the HALCON database containing all image objects. Input image objects are passed to the HALCON operators *by value* as usual, output image objects are passed *by reference*, using the `&`-operator. Variables of type `Hobject` may be a single image object as well as tuples of image objects. Single objects are treated as tuples with length one.

Of course, users can access specific objects in an object tuple, too. To do so, it is necessary to extract the specific object key (converted to integer) first, using the operators `obj_to_integer(...)` or `copy_obj(...)`. The number of objects in a tuple can be queried with `count_obj(...)`. To convert the keys (returned from `obj_to_integer`) back to image objects again, the operator `integer_to_obj(...)` has to be used. It may be noted that `integer_to_obj(...)` duplicates the image objects (Don’t worry, this doesn’t mean necessarily that the corresponding gray value arrays are duplicated too. As long as there is only read-access, a duplication of the references is sufficient). Therefore, all extracted objects have to be deleted explicitly from the HALCON database, using `clear_obj(...)`. Figure 2.1 contains an excerpt from a C program to clarify that approach.

Some HALCON operators like `neighbor(...)` or `difference(...)` allow the use of the following specific image objects as input parameters:

NO_OBJECTS: An empty tuple of image objects.

EMPTY_REGION: An image object with empty region (area = 0).

FULL_REGION: An image object with maximal region.

These objects may be returned by HALCON operators, too.

2.2 Control parameters

HALCON/C supports the following data types as types for control parameters of HALCON operators:

- integers,

```

...
Hobject  objects;      /* tuple of image objects          */
Hobject  obj;          /* single image object           */
long     surrogate;    /* object key, converted to integer */
Htuple   Tsurrogates; /* tuple of object keys          */
Htuple   Index,Num;   /* temporary tuple for parameter passing */
long    i;             /* loop variable                 */
long    num;           /* number of objects             */

...
count_obj(&num);
/* variant 1: object key -> control parameter          */
create_tuple(&Index,1); set_i(Index,1,0);
create_tuple(&Num,1);  set_i(Num,num,0);
T_obj_to_integer(objects,Index,Num,&Tsurrogates);
for (i=0; i<num; i++)
{
    surrogate = get_i(Tsurrogates,i);
    /* process single object          */
}
/* variant 2: copying objects individually          */
for (i=1; i<=num; i++)
{
    copy_obj(objects,&obj,i,1);
    /* process single object          */
}
...

```

Figure 2.1: Accessing the i -th image object in a tuple of image objects.

- floating point numbers,
- character arrays (strings)

As already mentioned in the introduction to this chapter, using control parameter tuples in C isn't as elegant as using image object tuples. To circumvent the missing generic lists in C, it was necessary to introduce two different working modes into HALCON/C: The *simple mode* and the *tuple mode*. If a tuple is necessary for at least one control parameter, the tuple mode has to be used for operator calls. In tuple mode, *all* control parameters of an operator must be passed as type Htuple (*Mixing of the two modes is not possible*). The tuple mode also has to be used if the number or type of values that a operators calculates isn't known beforehand.

Mentioning the control parameter types — How is the default type of control parameters determined for a given operator? Basically there are three ways:

1. The operator description in the HALCON reference manual,
2. the HALCON system operator `get_param_info(...)` and
3. the description of the HALCON interface in the file `HProto.h`.

Sometimes the manuals mention more than one possible type. If only integers and floating point numbers are allowed for a parameter, values have to be passed as parameters of type `double`. For all other combinations of types, the tuple mode has to be used.

HALCON operators, that are called in tuple mode are distinguished from simple mode calls by a preceding `T_`. That means,

```
select_shape(...)
```

is a call of the HALCON operator `select_shape` (as described in the HALCON reference manual) in simple mode, whereas

```
T_select_shape(...)
```

is a call of the same operator in tuple mode.

2.2.1 The Simple Mode

In the so-called *simple mode*, all operators described in the HALCON reference manual can be used in a very intuitive way in your own C programs. All control parameters are variables (or constants) of the data types

- `long` for integers (HALCON type `INT_PAR`),
- `double` for floating point numbers (`DOUBLE_PAR`) or
- `char*` for character arrays (strings, `STRING_PAR`).

`long` and `double` input control parameters are passed *by value* as usual, the corresponding output control parameters are passed *by reference*, using the `&`-operator. String parameters are pointers to `char` in both cases. *Please note, that the memory for output control parameters (esp. strings) has to be provided by the caller!* Output parameter values that are of no further interest can be denoted by the anonymous variables

- “`_`” or “`_i`” for `long`-parameters,
- “`_d`” for `double`-parameters and
- “`_s`” for `char*`-parameters

As an example for the use of anonymous variables see the small introductory program in figure 1.2: We coded `get_mbutton(WindowHandle,_,_,_)`, because the actual button pressed is of no further interest.

Examples for HALCON operator calls in simple mode can be found in the C programs in figures 1.2 and 2.1.

2.2.2 The Tuple Mode

We mentioned already that control parameter tuples for HALCON operators need special treatment. In this chapter we will give the details on how to construct and use those tuples. The

HALCON reference manual describes a large number of operators that don't operate on single control values but on tuples of values. Using those operators, it is easy to write very compact and efficient programs, because often it is possible to combine multiple similar operator calls into a single call.

Unfortunately, C provides no generic tuple- or list constructor. In contrast, HALCON allows tuples with mixed types as control parameter values (e.g., integers mixed with floating point numbers).

Therefore, in addition to the very intuitive simple mode there is another mode in HALCON/C: The tuple mode. Using this mode is a little more elaborate. If at least one of the control parameters of a HALCON operator is passed as a tuple, the tuple mode has to be used for all control parameters (Mixing of both modes isn't possible). Furthermore, the tuple mode also has to be used if the *number* or *type* of the calculated values aren't known beforehand.

Syntactically, tuple mode is distinguished from simple mode by a `T_` preceding the operator name. For example, calling `disp_circle` in tuple mode is done by

```
T_disp_circle(...).
```

To ease the usage of the tuple mode, HALCON/C provides the abstract data type `Htuple` for control parameter tuples. Objects of type `Htuple` may be constructed using values of the types

- `long` for integers (HALCON type `INT_PAR`),
- `double` for floating point numbers (`DOUBLE_PAR`) or
- `char*` for character arrays (strings, `STRING_PAR`)

in arbitrary combination. Control parameter tuples must be created, deleted, and manipulated using the appropriate HALCON/C operators *only* (overview in figures 2.2 and 2.3).

The rules for parameter passing are valid in tuple mode, too: Input control parameters (type `Htuple`) are passed *by value* as usual, output control parameters are passed *by reference*, using the `&`-operator. Output parameters that are of no further interest can be denoted by the anonymous variable “`_t`” instead of a “dummy” tuple.

Let's summarize the five most important steps when calling a HALCON operator in tuple mode:

- 1. step** First, memory must be allocated for all tuples of input control parameters, using `create_tuple`. Memory for output control parameter tuples is allocated by HALCON/C (a call of `create_tuple` isn't necessary).
- 2. step** Now, the input control parameter tuples are constructed, using the appropriate `set_*` operators. `set_s`, which inserts a string into a tuple allocates the needed memory by itself and then copies the string.
- 3. step** Then, the HALCON operator is actually called. The operator name is (as already explained) preceded by a `T_` to denote tuple mode.

4. step Further processing of the output parameter tuples takes place, using the operators `length_tuple`, `get_type` and `get_*`. When processing strings (using `get_s`), please note that the allocated memory is freed automatically upon deleting the tuple with `destroy_tuple`. If the string has to be processed even after the deletion of the tuple, the whole string must be copied first. The maximal string length (incl. termination character “\0”) in HALCON is `MAX_STRING` (1024 in HALCON version 6.0.4).

5. step Finally the memory allocated by all the tuples (input and output) has to be freed again. This is done with `destroy_tuple`. If you still need the values of the tuple variables, remember to copy them first. Now, the whole series can start again — using different or the same tuple variables.

```

void create_tuple(tuple,length)      or      macro CT(tuple,length)
Htuple    *tuple;
long      length;
/* creates a tuple that can hold 'length' entries           */

void destroy_tuple(tuple)          or      macro DT(tuple)
Htuple    tuple;
/* deletes a tuple (if the tuple contains string entries,    */
/* the memory allocated by the strings is freed, too)        */

long length_tuple(tuple)          or      macro LT(tuple)
Htuple    tuple;
/* returns the length of a tuple (number of entries)          */

void set_i(tuple,val,index)        or      macro SI(tuple,val,index)
Htuple    tuple;
long      val;
long      index;
/* inserts an integer with value 'val' into a tuple at        */
/* position 'index' ('index' in [0,length_tuple(tuple) - 1]) */

void set_d(tuple,val,index)        or      macro SD(tuple,val,index)
Htuple    tuple;
double    val;
long      index;
/* inserts a double with value 'val' into a tuple at         */
/* position 'index' ('index' in [0,length_tuple(tuple) - 1]) */

void set_s(tuple,val,index)        or      macro SS(tuple,val,index)
Htuple    tuple;
char     *val;
long      index;
/* inserts a copy of string 'val' into a tuple at            */
/* position 'index' ('index' in [0,length_tuple(tuple) - 1]). */
/* The memory necessary for the string is allocated by set_s. */

```

Figure 2.2: HALCON/C Htuple operators (part one).

```

int get_type(tuple,index)           or     macro GT(tuple,index)
Htuple    tuple;
long      index;
/* returns the type of the value at position 'index' in the      */
/* tuple. Possible values: INT_PAR, DOUBLE_PAR or STRING_PAR      */

long get_i(tuple,index)           or     macro GI(tuple,index)
Htuple    tuple;
long      index;
/* returns the integer at position 'index' in the tuple           */
/* (a type error results in a run time error)                      */

double get_d(tuple,index)          or     macro GD(tuple,index)
Htuple    tuple;
long      index;
/* returns the floating point number at position 'index' in the  */
/* tuple. (a type error results in a run time error)              */

char *get_s(tuple,index)           or     macro GS(tuple,index)
Htuple    tuple;
long      index;
/* returns the pointer(!) to the string at position 'index' in    */
/* the tuple. (a type error results in a run time error)          */

/* Attention: all indices must be in [0,length_tuple(tuple) - 1] */

```

Figure 2.3: HALCON/C Htuple operators (part two).

Before we end this chapter with a short example program, we will explain an alternative **generic calling mechanism** for HALCON operators in tuple mode. This mechanism is intended for the use in interpreters or graphical user interfaces:

```
T_call_halcon(ProcName)
```

calls the HALCON operator ProcName in tuple mode. To do so, the operator parameters have to be set first, using

```
set_in_opar, set_out_opar, set_in_tpar und set_out_tpar
```

Accessing these parameters is still possible with the ordinary tuple operators. Figure 2.4 summarizes the operators of the generic HALCON/C calling interface.

But now to the mentioned example program (see figure 2.5 or the file example3.c: The aim is to get informations about the current HALCON system state. The HALCON operator `get_system('?',Values)` (here in HDevelop syntax) returns all system flags with their

```

void set_in_opar(obj,par)           or      macro IO(obj,par)
Hobject    obj;
int        par;
/* defines 'obj' as input image object parameter no. 'par'      */
/* (inside the input image object parameter class)      */

void set_out_opar(obj,par)          or      macro OO(obj,par)
Hobject   *obj;
int        par;
/* defines 'obj' as output image object parameter no. 'par'      */
/* (inside the output image object parameter class)      */

void set_in_tpar(tuple,par)         or      macro IT(tuple,par)
Htuple     tuple;
int        par;
/* defines 'tuple' as input control parameter no. 'par'      */
/* (inside the input control parameter parameter class)      */

void set_out_tpar(tuple,par)        or      macro OT(tuple,par)
Htuple   *tuple;
int        par;
/* defines 'tuple' as output control parameter no. 'par'      */
/* (inside the output control parameter parameter class)      */

Herror T_call_halcon(ProcName)     or      macro TC(ProcName)
char      *ProcName;
/* calls the Halcon operator 'ProcName' using tuple mode;      */
/* input and output parameters of 'ProcName' must be declared */
/* using set_in_*par and set_out_*par first      */

```

Figure 2.4: Generic calling mechanism for the HALCON/C tuple mode.

current values. Since in our case neither number nor type of the output parameters is known beforehand, we have to use tuple mode for the actual operator call in HALCON/C. The rest of the program should be self explanatory.

```

#include "HalconC.h"

main ()
{
    Htuple    In,SysFlags,Info;          /* tuple variables */
    long      i,num;

    printf("system informations:\n");
    create_tuple(&In,1);                /* prepare first query */
    set_s(In,"?",0);                  /* only value of 'In': "?" */
    T_get_system(In,&SysFlags);        /* first query */
    destroy_tuple(In);                /* free parameter */
    num = length_tuple(SysFlags);    /* number of system flags */
    for (i=0; i<num; i++)
    {   /* determine the value of the i-th system flag: */
        create_tuple(&In,1);          /* prepare query */
        set_s(In,get_s(SysFlags,i),0); /* insert i-th system flag */
        printf("%s ",get_s(SysFlags,i)); /* print name */
        T_get_system(In,&Info);       /* get corresponding info */
        destroy_tuple(In);           /* free parameter */
        switch(get_type(Info,0))
        {   /* print the value according to the flag's type: */
            case INT_PAR:   printf("(int): %ld\n",get_i(info,0));
                               break;
            case DOUBLE_PAR: printf("(double): %f\n",get_d(info,0));
                               break;
            case STRING_PAR: printf("(string): %s\n",get_s(info,0));
                               break;
        }
        destroy_tuple(Info);          /* free parameter */
    } /* for(i=... */
}

```

Figure 2.5: Tuple mode example program: Printing the current HALCON system state.

Chapter 3

Return Values of HALCON Operators

HALCON operator return values (type `Herror`) can be divided into two categories:

- Messages (`H_MSG_*`) and
- Errors (`H_ERR_*`).

According to its procedural concept, HALCON distinguishes four kinds of messages:

- `H_MSG_TRUE`: The operator finished without error and returns the boolean value `true`.
- `H_MSG_FALSE`: The operator finished without error and returns the boolean value `false`.
- `H_MSG_VOID`: The operator finished without error, but doesn't return a value.
- `H_MSG_FAIL`: the operator finished without error (!) and returns “operation failed”. This could mean that the operator doesn't consider itself relevant for the operation or that a specific event didn't happen.

Nearly all HALCON operators return `H_MSG_TRUE`, if no error occurs.

Errors in HALCON operators usually result in an exception, i.e., a program abort with the appropriate error message in HALCON/C (default exception handling). However, users can disable this mechanism (with a few exceptions, like errors in `Htuple` operators), using

```
set_check("~give_error");
```

to provide their own error handling routines. In that case, the operator `error_text(...)` is very useful: This operator returns the plain text message for any given error number. Finally, the operator

```
set_check("give_error");
```

enables the HALCON error handling again. Several examples showing the handling of error messages can be seen in the file `example5.c`.

Chapter 4

HALCON for Philips TriMedia DSPs

The Philips TriMedia is a real-time Digital Signal Processor (DSP) used primarily for multi-media applications. Development and execution of TriMedia software are supported by the TriMedia SDE (runtime and development software) that has to be installed on a host computer running under Windows NT / 2000 / XP. The TriMedia Compilation System (TCS) translates C and C++ programs generating code for a machine in the TriMedia architecture family. The generated executables can be loaded and run on the TriMedia via the host using e.g. the TriMedia loader `tmrun`.

HALCON for TriMedia contains all relevant parts of the HALCON image processing library plus the HALCON/C interface. The decision was made in favour of the C interface because it produces slightly more efficient code regarding runtime and code size than the corresponding HALCON/C++ interface. Taking into account the special requirements of the TriMedia, the image processing library is built with an emphasis on optimizing runtime, code size and memory allocation behavior. This implies that parts not necessary for image processing as well as some online support features like textual error reports are left out of the library. The remainder of the chapter is dedicated to explaining the differences between HALCON for TriMedia and standard HALCON.

Currently HALCON for TriMedia runs on the TriMedia vision-boards Allegro, Fuga and Presto. To support the existing TriMedia hardware, the Philips image processing software Rhapsody version 2.0 has to be installed on the system.

4.1 Limitations

Following functionalities of the standard HALCON image processing library are not contained in HALCON for TriMedia:

- X-Windows and Windows NT / 2000 / XP display methods
- Frame grabber support
- Serial I/O
- Socket I/O
- HALCON Spy
- Gnuplot
- Online information about arbitrary HALCON operators
- Textual HALCON error messages
- The only supported image file formats are ima, tiff and bmp.

Corresponding to above enumeration the following list contains all operators not available in HALCON for TriMedia:

- set_fixed_lut, get_fixed_lut, set_lut_gamma, get_lut_gamma, set_fix, get_fix, set_lut, get_lut, set_lut_style, get_lut_style, draw_lut, query_lut, disp_lut, write_lut, draw_polygon, draw_region, draw_circle, draw_circle_mod, draw_ellipse, draw_ellipse_mod, draw_line, draw_line_mod, draw_point, draw_point_mod, draw_rectangle1, draw_rectangle1_mod, draw_rectangle2, draw_rectangle2_mod, drag_region1, drag_region2, drag_region3, get_font, set_font, query_font, get_tshape, set_tshape, query_tshape, get_string_extents, get_tposition, set_tposition, new_line, read_char, read_string, write_string, disp_obj, disp_arc, disp_arrow, disp_circle, disp_distribution, disp_ellipse, disp_color, disp_channel, disp_image, disp_line, disp_polygon, disp_rectangle1, disp_rectangle2, disp_region, disp_caltab, get_mbutton, get_mposition, get_mshape, set_mshape, query_mshape, clear_rectangle, clear_window, close_window, copy_rectangle, dump_window, get_window_extents, get_window_pointer3, get_window_type, move_rectangle, open_textwindow, open_window, query_window_type, set_window_attr, set_window_extents, set_window_type, slide_image, new_extern_window, set_window_dc, set_icon, get_icon, query_color, query_all_colors, query_colored, query_gray, query_insert, query_line_width, query_paint, query_shape, get_comprise, get_draw, get_hsi, get_insert, get_line_approx, get_line_style, get_line_width, get_paint, get_part, get_part_style, get_pixel, get_rgb, get_shape, set_color, set_colored, set_comprise, set_draw, set_gray, set_hsi, set_insert, set_line_approx, set_line_style, set_line_width, set_paint, set_part, set_part_style, set_pixel, set_rgb, set_shape, disp_xld, write_shape_model, read_shape_model
- set_framegrabber_lut, get_framegrabber_lut, open_framegrabber, close_framegrabber, close_all_framegrabbers, info_framegrabber, grab_image, grab_image_start, grab_image_async, grab_region, grab_region_async, set_framegrabber_param, get_framegrabber_param
- open_serial, close_serial, close_all_serials, set_serial_param, get_serial_param, read_serial, write_serial, clear_serial
- open_socket_accept, open_socket_connect, socket_accept_connect, close_socket, get_next_socket_data_type, send_tuple, receive_tuple, send_xld, receive_xld, send_region, receive_region, send_image, receive_image
- get_spy, set_spy, query_spy
- gnuplot_open_pipe, gnuplot_open_file, gnuplot_close, gnuplot_plot_image, gnuplot_plot_ctrl, gnuplot_plot_funct_1d
- disp_info, get_chapter_info, get_keywords, search_operator, get_param_info, get_operator_info, get_operator_name, query_param_info, query_operator_info

4.2 Memory Management

Due to hardware memory limitations on the TriMedia, HALCON for TriMedia should differ from standard HALCON in certain aspects of memory allocation behavior. The HALCON system parameter 'alloctmp_single_block' can be used to manipulate the internal HALCON stack management. If set 'true', all allocated stack memory is released immediately when no longer in use and only as much new stack memory as needed is allocated. A slightly weaker approach in order to limit the size of internally allocated memory is to use the system parameter 'alloctmp_max_blocksize' to manually determine the maximum size of temporary memory blocks which in the default case would be estimated internally by HALCON. If 'alloctmp_single_block' is 'true' 'alloctmp_max_blocksize' has no effect. Furthermore the general HALCON memory management is modified to only allocate storage blocks of the size requested by a given operator and to free all storage not longer needed without further internal usage.

Generally, the above modifications are aimed to reduce the amount of dynamically allocated memory without having considerable negative effects on runtime behavior. In addition the HALCON system parameters 'external_alloc_funct' and 'external_free_funct' can be used to pass pointers to external functions for allocating and deallocating memory for HALCON images. This can e.g. be useful if result images should always be written to the same position within memory.

Chapter 5

Generation of HALCON/C Applications

The HALCON distribution contains examples for building an application with HALCON/C. Here is an overview of HALCON/C (Windows notation of paths):

include\c\HalconC.h:

include file; contains all user-relevant definitions of the HALCON system and the declarations necessary for the C interface.

bin\i586-nt4\halcon.lib,halcon.dll:

The HALCON library (Windows NT / 2000 / XP).

bin\i586-nt4\halconc.lib,halconc.dll:

The HALCON/C library (Windows NT / 2000 / XP).

bin\i586-nt4\parhalcon.lib,parhalcon.dll,parhalconc.lib,parhalconc.dll:

The corresponding libraries of Parallel HALCON (Windows NT / 2000 / XP).

lib\%ARCHITECTURE%\libhalcon.so:

The HALCON library (UNIX).

lib\%ARCHITECTURE%\libhalconc.so:

The HALCON/C library (UNIX).

lib\%ARCHITECTURE%\libparhalcon.so,libparhalconc.so:

The corresponding libraries of Parallel HALCON (UNIX).

lib\tm1x-philips-nt4\libhalcon.a:

The HALCON library for Philips TriMedia DSPs.

include\c\HProto.h:

External function declarations.

examples\c\example1-11.c:

Example programs.

examples\c\i586-nt4\example1-11\:

Example projects to compile and link the example programs (Windows NT / 2000 / XP).

examples\trimedia*.dev:

HDevelop example programs that can be exported to C and run on TriMedia DSPs.

examples\c\makefile, make.%ARCHITECTURE%:

Example makefiles to compile the example programs (UNIX).

images\:

Images used by the example programs.

help\english.*:

Files necessary for online information.

doc*:

Various manuals (in subdirectories).

There are several example programs in the HALCON/C distribution. To experiment with these examples we recommend to create a private copy in your working directory.

example1.c reads an image and demonstrates several graphics operators.

example2.c introduces several image processing operators.

example3.c is an example for the usage of the tuple mode.

example4.c shows more (basic) image processing operators like the sobel filter for edge detection, region growing, thresholding, histograms, the skeleton operator, and the usage of different color lookup tables.

example5.c describes the HALCON messages and error handling.

example6.c demonstrates the generic calling interface for the tuple mode (T_call_halcon(...)).

example7.c describes the handling of RGB images.

example8.c demonstrates the creation of an image from user memory.

example9.c describes some additional handling of RGB images.

A special case is the example program example_multithreaded1.c. It demonstrates the use of Parallel HALCON in a multithreaded application. Please note, that this example must be linked to the libraries of Parallel HALCON as described in the following sections. Of course, it does not make sense to run on a single-processor computer.

In the following, we briefly describe the relevant environment variables; see the manual **Getting Started with HALCON** for more information, especially about how to set these variables. Note, that under Windows NT / 2000 / XP, all necessary variables are automatically set during the installation.

While a HALCON program is running, it accesses several files internally. To tell HALCON where to look for these files, the environment variable HALCONROOT has to be set. HALCONROOT points to the HALCON home directory. HALCONROOT is also used in the sample makefile.

The variable ARCHITECTURE describes the platform HALCON is used on. The following table gives an overview of the currently supported platforms and the corresponding values of ARCHITECTURE.

ARCHITECTURE	Operating System (Platform)	Compiler
i586-nt4	Windows NT 4.0, Windows 2000, Windows XP on Intel Pentium or compatible	Visual Studio
i586-linux2.2	Linux 2.2/2.4 on Intel Pentium (or compatible)	gcc 2.95
sparc-sun-solaris7	Solaris 7 on Sparc Workstations	CC 5.0
mips-sgi-irix6.5	IRIX 6.5 on SGI Workstations (Mips processors)	CC
alpha-compaq-osf5.1	Tru64 UNIX 5.1 ¹ on Alpha processors	cxx
tm1x-philips-nt4	Philips TriMedia DSPs, on host: Windows NT 4.0 , 2000, XP	tmcc

If user-defined packages are used, the environment variable HALCONEXTENSIONS has to be set. HALCON will look for possible extensions and their corresponding help files in the directories given in HALCONEXTENSIONS.

Two things are important in connection with the example programs: The default directory for the HALCON operator `read_image(...)` to look for images is `%HALCONROOT%\images`. If the images reside in different directories, the appropriate path must be set in `read_image(...)` or the default image directory must be changed, using `set_system("image_dir", ...)`. This is also possible with the environment variable HALCONIMAGES. It has to be set before starting the program.

The second remark concerns the output terminal under UNIX. In the example programs, no host name is passed to `open_window(...)`. Therefore, the window is opened on the machine that is specified in the environment variable DISPLAY. If output on a different terminal is desired, this can be done either directly in `open_window(..., "hostname", ...)` or by specifying a host name in DISPLAY.

In order to link and run applications under UNIX, you have to include the HALCON library path `$HALCONROOT/lib/$ARCHITECTURE` in the system variable LD_LIBRARY_PATH.

5.1 Creating Applications Under Windows NT / 2000 / XP

Your own C programs that use HALCON operators must include the file `HalconC.h`, which contains all user-relevant definitions of the HALCON system and the declarations necessary for the C interface. Do this by adding the command

```
#include "HalconC.h"
```

near the top of your C file. In order to create an application you must link the library `halconc.lib/.dll` to your program.

The example projects show the necessary Visual C++ settings. For the examples the project should be of the WIN 32 ConsoleApplication type. Please note that the Visual C++ compiler

¹formerly called DIGITAL UNIX

implicitly calls “Update all dependencies” if a new file is added to a project. Since HALCON runs under UNIX as well as under Windows NT / 2000 / XP, the include file `HalconC.h` includes several UNIX-specific headers as well if included under UNIX. Since they don’t exist under Windows, and the Visual C++ compiler is dumb enough to ignore the operating-system-specific cases in the include files, you will get a number of warning messages about missing header files. These can safely be ignored.

Please assure that the stacksize is sufficient. Some sophisticated image processing problems require up to 6 MB stacksize, so make sure to set the settings of your compiler accordingly (See your compiler manual for additional information on this topic).

If you want to use Parallel HALCON, you have to link the libraries `parhalcon.lib/.dll` and `parhalconc.lib/.dll` instead of `halcon.lib/.dll` and `halconc.lib/.dll` in your project.

5.2 Creating Applications Under UNIX

Your own C programs that use HALCON operators must include the file `HalconC.h`, which contains all user-relevant definitions of the HALCON system and the declarations necessary for the C interface. Do this by adding the command

```
#include "HalconC.h"
```

near the top of your C file. Using this syntax, the compiler looks for `HalconC.h` in the current directory only. Alternatively you can tell the compiler where to find the file, giving it the `-I<pathname>` command line flag to denote the include file directory.

To create an application, you have to link two libraries to your program: The library `libhalconc.so` contains the various components of the HALCON/C interface. `libhalcon.so` is the HALCON library.

Please take a look at the example makefiles for suitable settings. If you call `make` without further arguments, the example application `example1` will be created. To create the other example applications (e.g., `example2`), call

```
make TEST_PROG=example2
```

You can use the example makefiles not only to compile and link the example programs but also your own programs (called e.g. `test.c`) by calling

```
make TEST_PROG=test
```

You can link the program to the Parallel HALCON libraries by calling

```
make parallel TEST_PROG=test
```

5.3 Creating Applications Under Windows NT / 2000 / XP for Philips TriMedia DSPs

For a general description of HALCON for TriMedia refer to chapter 4. The directory %HALCONROOT%\examples\trimedia contains HDevelop programs that can be exported directly to C programs by calling HDevelop either via command line (e.g. hdevelop -convert test.dev test.c) or from HDevelop running under Windows NT / 2000 / XP. The programs do not contain any Windows display procedures or interaction and thus can be compiled and run on the TriMedia without further modification. Make sure that the TriMedia SDE (runtime and development software) is installed properly on your system and the environment variable TRIMEDIAROOT is set to the SDE install directory.

Your own C programs that use HALCON operators must include the file HalconC.h, which contains all user-relevant definitions of the HALCON system and the declarations necessary for the C interface. Do this by adding the command

```
#include "HalconC.h"
```

near the top of your C file. To create an application, you have to link the libraries libhalconc.a and libhalcon.a to your program. libhalconc.a contains the HALCON/C interface and libhalcon.a contains the HALCON image processing library. Additionally, you currently have to link the Philips image processing library Rhapsody version 2.0 allowing hardware support for the TriMedia.

Please take a look at the makefile for suitable settings. To create an application (e.g., test), call

```
nmake TEST_PROG=test
```

from a command shell. You can load and run the application onto the TriMedia by calling

```
tmrunt test
```

The majority of the HDevelop programs in %HALCONROOT%\examples\trimedia write output data to file as either image or region format. This is done to compensate for the lack of display routines in HALCON for TriMedia that otherwise would be used to visualize and thus verify the output results.

Chapter 6

Typical Image Processing Problems

This final chapter shows the possibilities of HALCON and HALCON/C on the basis of several simple image processing problems.

6.1 Thresholding

One of the most common HALCON operators is the following:

```
read_image(&Image,"File_xyz");
threshold(Image,&Thres,0.0,120.0);
connection(Thres,&Conn);
select_shape(Conn,&Result,"area","and",10.0,100000.0);
```

Step-by-step explanation of the code:

- First, all image pixels with gray values between 0 and 120 (channel 1) are selected.
- The remaining image regions are split into connected components.
- By suppressing regions that are too small, noise is eliminated.

6.2 Detecting Edges

The following HALCON/C sequence is suitable for edge detection:

```
read_image(&Image,"File_xyz");
sobel_amp(Image,&Sobel,"sum_abs",3);
threshold(Sobel,&Max,30.0,255.0);
skeleton(Max,&Edges);
```

Some remarks about the code:

- Before filtering edges with the sobel operator, a low pass filter may be useful to suppress noise.

- Apart from the sobel operator, filters like `edges_image`, `roberts`, `bandpass_image` or `laplace` are suitable for edge detection, too.
- The threshold (30.0, in this case) has to be selected depending on the actual images (or depending on the quality of the edges found in the image).
- Before any further processing, the edges are reduced to the width of a single pixel, using `skeleton(...)`.

6.3 Dynamic Threshold

Among other things, the following code is suitable for edge detection, too:

```
read_image(&Image, "File_xyz");
mean_image(Image, &Lp, 11, 11);
dyn_threshold(Image, Lp, &Thres, 5.0, "light");
```

- The size of the filter mask (11 x 11, in this case) depends directly on the size of the expected objects (both sizes are directly proportional to each other).
- In this example, the dynamic threshold operator selects all pixels that are at least 5 gray values brighter than their surrounding (11 x 11) pixels.

6.4 Simple Texture Transformations

Texture transformations are used to enhance specific image structures. The behavior of the transformation depends on the filters used (HALCON provides 16 different texture filters).

```
read_image(&Image, "File_xyz");
Filter = "ee";
texture_laws(Image, &TT, Filter, 2, 5);
mean_image(TT, &Lp, 31, 31);
threshold(Lp, &Seg, 30.0, 255.0);
```

- `mean_image(...)` has to be called with a large mask to achieve a sufficient generalization.
- It is also possible to calculate several different texture transformations and to combine them later, using `add_image(...)`, `mult_image(...)` or a similar operator.

6.5 Eliminating Small Objects

The following morphological operation eliminates small image objects and smoothes the boundaries of the remaining objects:

```

...
segmentation(Image,&Seg);
gen_circle(&Mask,100.0,100.0,3.5);
opening(Seg,Mask,&Res);

```

- The size of the circular mask (3.5, in this case) determines the smallest size of the remaining objects.
- It is possible to use any kind of mask for object elimination (not only circular masks).
- `segmentation(...)` is used to denote a segmentation operator that calculates a tuple of image objects (Seg).

6.6 Selecting Specific Orientations

Yet another application example of morphological operations is the selection of image objects with specific orientations:

```

...
segmentation(Image,&Seg);
gen_rectangle2(&Mask,100.0,100.0,0.5,21.0,2.0);
opening(Seg,Mask,&Res);

```

- The rectangle's shape and size (length and width) determine the smallest size of the remaining objects.
- The rectangle's orientation determines the orientation of the remaining regions (In this case, the main axis and the horizontal axis form an angle of 0.5 rad).
- Lines with an orientation different from the mask's (i.e., the rectangle's) orientation are suppressed.
- `segmentation(...)` is used to denote a segmentation operator that calculates a tuple of image objects (Seg).

6.7 Smoothing Region Boundaries

The third (and final) application example of morphological operations covers another common image processing problem — the smoothing of region boundaries and closing of small holes in the regions:

```

...
segmentation(Image,&Seg);
gen_circle(&Mask,100.0,100.0,3.5);
closing(Seg,Mask,&Res);

```

- For the smoothing of region boundaries, circular masks are suited best.
- The mask size determines the degree of the smoothing.

- `segmentation(...)` is used to denote a segmentation operator that calculates a tuple of image objects (`Seg`).