

on v2.00 functions
e /home/post/lccle-p/lbvision/lbvision.h

very information, ONLY depending on VIS_MSB in the .h */
S_LSB (8-VIS_MSB) /* Less significant bits */
S_VALUES (1<<VIS_LSB) /* Shift for loops */
S_SHIFT (1<<VIS_LSB) /* Shift for loops */
s_Also_Default value (internal) : always Also_step-1 */
s_Also_Loop (VIS_Also_Step-1)

ances lookup tables : normal table, border table, angle tables */

S_CO 1
S_ALPHA 0
S_BETA 1
S_Gamma 0
S_NORMA 1
S_NORMB 1
S_NO_HUE 255

num function */
N(a,b) (a+b/a/b)

num function */
X(a,b) (a+b/a/b)

HueTable: /* Global hue-table conversion */
/* Ring if hue-table is initialised or not */
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/* Ring if hue-table is initialised or not */
Algorithm:0: /* Camera setup for distance */
/* Camera setup for distance */
/* Ring of the camera informations are initialised or not */
/* Distance tables */
/* Distance tables are initialised or not */
Distance:0: /* Ring if the distance tables are initialised or not */

/* radian to degrees */
/* raddeg(radians rad) { return 180*rad/M_PI; }

on functions
vision/VIS_RGB2hue
vision/VIS_RGB2int

VIS_RGB2hue(BYTE R, BYTE G, BYTE B)
/* (R,G,B) triplet into Hue value between 0 and 252.
0
RGB2sat VIS_RGB2int
Branan, UWA 1998.

h=255-((R-G)/2);
h=(h>0)?h:(h<0)?-h:0;
h=(h>180)?h-360:h+360;
h=(h>252)?h-252:h+252;
h=(h<-252)?h+252:h-252;
h=(h>252)?h-252:h+252;
h=(h<-252)?h+252:h-252;

h=255-((R-G)/2);
h=(h>0)?h:(h<0)?-h:0;
h=(h>180)?h-360:h+360;
h=(h>252)?h-252:h+252;
h=(h<-252)?h+252:h-252;
h=(h>252)?h-252:h+252;
h=(h<-252)?h+252:h-252;

vision/VIS_RGB2sat
vision/VIS_RGB2int
/* (R,G,B) triplet into Saturation value between 0 and 255.

RGB2sat(BYTE R, BYTE G, BYTE B)
/* (R,G,B) triplet into Saturation value between 0 and 255.

vision/VIS_RGB2int
/* (R,G,B) triplet into Intensity value between 0 and 255.

vision/VIS_RGB2int
/* (R,G,B) triplet into Intensity value between 0 and 255.

SEE ALSO
VIS_RGB2hue VIS_RGB2sat
VIS_RGB2int(BYTE R, BYTE G, BYTE B)
return ((BYTE)((R+G+B)/3));

lccle-paen: uwa.edu.au
vision/VIS_FillHueTable
void VIS_FillHueTable(void)
DESCRIPTION RGB to Hue conversion table for faster conversion. Sets the HueTable flag to 1.
This RGB->hue conversion table is a global variable.
SEE ALSO
VIS_FillRGBSpace VIS_FillWhiteClass
void VIS_FillHueTable(void)
int max_loop=VIS_VALUES*VIS_VALUES; /* Last index for loop progress display */
int R_index, G_index, B_index;
/* Initialise progress display */
VIS_InitShowProgress(" RGB -> hue");

for (R_index=0; R_index<VIS_VALUES; R_index++) {
for (G_index=0; G_index<VIS_VALUES; G_index++) {
for (B_index=0; B_index<VIS_VALUES; B_index++) {
HueTable[R_index][G_index][B_index]=VIS_RGB2hue(R_index<<VIS_LSB, G_index<<VIS_LSB, B_index<<VIS_LSB);
}
}
}
HueTable[-1]; /* Conversion table filled */

DESCRIPTION RGB space cube with a colour class, using a saturation threshold.
The saturation threshold can be the default defined one (VIS_SAT_THRES).
'ColourClass' is defined by the user and is the reference to the colour-class.
SEE ALSO
VIS_ColInit VIS_ColClear VIS_ColFind VIS_FillHueTable VIS_FillWhiteClass
void VIS_FillRGBSpace(BYTE HueMin, BYTE HueMax, BYTE ColourClass, VIS_RGBSpace *RGBSpace)

int max_loop=VIS_VALUES*VIS_VALUES; /* Last index for loop progress display */
BYTE R_index, G_index, B_index;
BYTE RGBValue, HueValue;
BYTE test=0; /* HueMin-hueMax */
/* Initialise progress display */
VIS_InitShowProgress(" Fill RGB");
if (HueMin>HueMax) {test=1;}
/* Loops */
for (R_index=0; R_index<VIS_VALUES; R_index++) {
for (G_index=0; G_index<VIS_VALUES; G_index++) {
for (B_index=0; B_index<VIS_VALUES; B_index++) {
VIS_ShowProgress(G_index+(R_index<<VIS_MSB),max_loop);
if (B_index==0; B_index<VIS_VALUES; B_index++) {
/* Sat>threshold -> Check for any colour class conflict */
if ((RGBValue=VIS_CONFLICT) || (RGBValue=VIS_NONE)) {
/* No conflict, check if corresponding Hue is within the limits */
if ((HueValue=hueMin) && (HueValue<252)) || ((HueValue==0) && (HueValue==hueMax)) {
/* RGBSpace[R_index][G_index][B_index]=ColourClass; /* YES, use the given class number */
LCDSEPrintf(3, 0, "COL"); /* Display when it finds class */
LCDSEPrintf(3, 12, " ");
LCDSEPrintf(3, 12, " ");
LCDSEPrintf(3, 12, " ");
else { /* Display when it's saturated */
LCDSEPrintf(3, 12, "SAT");
LCDSEPrintf(3, 0, " ");
LCDSEPrintf(3, 0, " ");
}
}
}
}
}
}

/* No conflict, check if corresponding Hue is within the limits */
if ((HueValue=hueMin) && (HueValue<252)) || ((HueValue==0) && (HueValue==hueMax)) {
/* RGBSpace[R_index][G_index][B_index]=ColourClass; /* YES, use the given class number */
LCDSEPrintf(3, 0, "COL"); /* Display when it finds class */
LCDSEPrintf(3, 12, " ");
LCDSEPrintf(3, 12, " ");
LCDSEPrintf(3, 12, " ");
else { /* Display when it's saturated */
LCDSEPrintf(3, 12, "SAT");
LCDSEPrintf(3, 0, " ");
LCDSEPrintf(3, 0, " ");
}
}
}
}
}
}


```

a binary map for a specific colour class.
: a colImage, the RGBSpace to use, and the ColourClass to look for.
: a VIS_Object structure containing the object information.
: Returns: VIS_ColFindOne VIS_ColFind VIS_FindClass VIS_FindClasses
FindClasses:
FindClasses: colImage *Pic, VIS_RGBSpace *RGBSpace, VIS_Process *Process, BYTE ColourClass)
{
    loop=Algorithm; loop; // Algorithm is global */
    loop_offset=2->loop;
    loop_offset=ImageColumns>loop;
    char Table=Process-Table;
    char Table=Process-Table;
    index and col_index: processed picture indexes (i.e. object indexes) */
    index=0; // Object Table Linear Index */
    col_index=0; row_index=ImageLoop-Loop-Offset; row_index++ {
        minRange=255; maxRange=0; // Processed picture index */
        for (Pos=0; Pos<size; Pos++) {
            if (Array[Pos]<minRange) { minRange=Array[Pos]; }
            if (Array[Pos]>maxRange) { maxRange=Array[Pos]; }
        }
        // Loop finding the median value */
        for (Index=0; Index<MedianIndex; Index++) {
            // Sub-loop looking for the left local min */
            minRange=255; maxRange=0; // Init. values */
            for (Pos=0; Pos<size; Pos++) {
                if (Array[Pos]<minRange) { minRange=Array[Pos]; }
                if (Array[Pos]>maxRange) { maxRange=Array[Pos]; }
            }
            // Loop finding the median value */
            for (Index=0; Index<MedianIndex; Index++) {
                minRange=255; // Init. value */
                minIndex=Pos;
                for (Pos=0; Pos<size; Pos++) {
                    if (Array[Pos]<min) { // Looking for min */
                        minIndex=Pos; // Yes, update min value and min position */
                    }
                }
                if (Index==MedianIndex) { // Last value? Do not overwrite last value! */
                    Array[MedianIndex]=min; // No, update 'unsorted' table */
                }
            }
            // Returning median value */
            Result.Hue=Array[MedianIndex];
            Result.Range=MAX(Result.Hue-minRange, maxRange-Result.Hue);
        }
        return Result;
    }
}
//*** LIBVISION/VIS_Init
//*** SYNOPSIS
//*** OLD VIS
//*** DESCRIPTION
//*** Files the hue conversion table and initialise the algorithm and camera offset defaults.
//*** SEE ALSO
//*** void VIS_Init(void)
//*** int RobotId, team, id; // Robot identification */
//*** Fill the global hue table conversion */
//*** VIS_FillHueTable(); // HueTableconv is set up by VIS_FillHueTable */
//*** Initialise the default algorithm values */
//*** Algorithm, depth=VIS_ALGO_DEPTH;
//*** Algorithm, fast=VIS_ALGO_FAST;
//*** Algorithm, steps=VIS_ALGO_STEPS;
//*** Algorithm, zoom=VIS_ALGO_ZOOM;
//*** Algorithm, look=VIS_ALGO_LOOK;
//*** Algorithm, flag=VIS_ALGO_FLAG;
//*** Initialise the default camera offset values */
//*** RobotId=VIS_RobotId; team=(int) RobotId/10; id=RobotId-10*team;
//*** CamInfo.alpha=VIS_CM_ALPHA(team)[14];
//*** CamInfo.beta=VIS_CM_BETA(team)[14];
//*** CamInfo.height=VIS_CM_HEIGHT(team)[14];
//*** CamInfo.angle=VIS_CM_ANGLE(team)[14];
//*** CamInfo.focal=VIS_CM_FOCAL(team)[14];
//*** CamInfo.length=1; // CamInfo.length==1) {
//*** CamInfo.height=-1; // CamInfo.height=-1) {
//*** CamInfo.focal=0; // One value is not set up properly... */
//*** CamInfo.look=1; // Flag for camera offset structure initialised */
//*** LIBVISION/VIS_ColClear
//*** SYNOPSIS
//*** void VIS_ColClear(VIS_RGBSpace *RGBSpace)
//*** DESCRIPTION
//*** Clears the RGB space: fills it with the VIS_NONE value.
//*** VIS_ColInit VIS_ColFind
//*** void VIS_ColClear(VIS_RGBSpace *RGBSpace)
//*** int maxLoop=VIS_VALUES_VIS_VALUES; // Last index for loop progress display */
//*** BYTE R_Index, G_Index, B_Index;
//*** Initialise progress display */
//*** VIS_InitShowProgress() Clear RGB */;
//*** for (R_Index=0; R_Index<VIS_VALUES; R_Index++) {
//***     for (G_Index=0; G_Index<VIS_VALUES; G_Index++) {
//***         Display progress */
//***         VIS_ShowProgress(G_Index+R_Index<<VIS_MSB, maxLoop);

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RowStart=(ImageRows-size)>1; // RowStart=(height/2)-(size/2)*/
ColStart=(ImageColumns-size)>1; // ColStart=(width/2)-(size/2)*/
// Filling 'unsorted' table */
Index=0;
for (Row=0; Row<size; Row++) {
    RowPos=RowStart+Row; ColPos=ColStart+Col; // Picture indexes */
    Array[Index++]=VIS_ObjValue; // Filling 'unsorted' table */
    (*Pic)[RowPos][ColPos][1];
    (*Pic)[RowPos][ColPos][2];
}
}
// Loop finding the minRange and maxRange values */
for (Index=0; Index<MedianIndex; Index++) {
    // Sub-loop looking for the left local min */
    minRange=255; maxRange=0; // Init. values */
    for (Pos=0; Pos<size; Pos++) {
        if (Array[Pos]<minRange) { minRange=Array[Pos]; }
        if (Array[Pos]>maxRange) { maxRange=Array[Pos]; }
    }
    // Loop finding the median value */
    for (Index=0; Index<MedianIndex; Index++) {
        minRange=255; // Init. value */
        minIndex=Pos;
        for (Pos=0; Pos<size; Pos++) {
            if (Array[Pos]<min) { // Looking for min */
                minIndex=Pos; // Yes, update min value and min position */
            }
        }
        if (Index==MedianIndex) { // Last value? Do not overwrite last value! */
            Array[MedianIndex]=min; // No, update 'unsorted' table */
        }
    }
    // Returning median value */
    Result.Hue=Array[MedianIndex];
    Result.Range=MAX(Result.Hue-minRange, maxRange-Result.Hue);
}
return Result;
}
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//*** int maxLoop=VIS_VALUES_VIS_VALUES; // Last index for loop progress display */
//*** BYTE R_Index, G_Index, B_Index;
//*** Initialise progress display */
//*** VIS_InitShowProgress() Clear RGB */;
//*** for (R_Index=0; R_Index<VIS_VALUES; R_Index++) {
//***     for (G_Index=0; G_Index<VIS_VALUES; G_Index++) {
//***         Display progress */
//***         VIS_ShowProgress(G_Index+R_Index<<VIS_MSB, maxLoop);

```


