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///////////////////////////////
// File - plx9056_diag.c
//
// This is a diagnostics application for accessing the PLX9056 card.
// Code was generated by DriverWizard v6.01 - http://www.jungo.com.
// The library accesses the hardware via WinDriver functions.
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//
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//
/////////////////////////////

#include "plx9056_lib.h"
#include "c:/windriver/samples/shared/pci_diag_lib.h"
#include <stdio.h>
#include "c:/windriver/include/status_strings.h"

// input command from user
static char line[256];

char *PLX9056_GetAddrSpaceName(PLX9056_ADDR addrSpace)
{
    return
        addrSpace==PLX9056_AD_BAR0 ? "Addr Space BAR0" :
        addrSpace==PLX9056_AD_BAR1 ? "Addr Space BAR1" :
        addrSpace==PLX9056_AD_BAR2 ? "Addr Space BAR2" :
        addrSpace==PLX9056_AD_BAR3 ? "Addr Space BAR3" :
        addrSpace==PLX9056_AD_BAR4 ? "Addr Space BAR4" :
        addrSpace==PLX9056_AD_BAR5 ? "Addr Space BAR5" :
        addrSpace==PLX9056_AD_EPROM ? "EEPROM Addr Space" :
        "Invalid";
}

void PLX9056_AccessRanges(PLX9056_HANDLE hPLX9056)
{
    int cmd, cmd2, i;
    UINT addr, data = 0;
    PLX9056_ADDR ad_sp = 0;
    PLX9056_MODE ad_mode = PLX9056_MODE_DWORD;

    for (; ad_sp<PLX9056_ITEMS && !PLX9056_IsAddrSpaceActive(hPLX9056, ad_sp) ;
ad_sp++)
    if (ad_sp==PLX9056_ITEMS)
    {
        printf ("No active memory or 10 ranges on board!\n");
        return;
    }

    do
    {
        printf ("Access the board's memory and 10 ranges\n");
        printf ("-----\n");
        printf ("1. Change active memory space: %s\n", PLX9056_GetAddrSpaceName

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(ad_sp));
printf ("2. Toggle active mode: %s\n",
       ad_mode==PLX9056_MODE_BYTE ? "BYTE (8 bit)" :
       ad_mode==PLX9056_MODE_WORD ? "WORD (16 bit)" : "DWORD (32 bit)");
printf ("3. Read from board\n");
printf ("4. Write to board\n");
printf ("99. Back to main menu\n");
printf ("\n");
printf ("Enter option: ");
cmd = 0;
fgets(line, sizeof(line), stdin);
sscanf (line, "%d", &cmd);
switch (cmd)
{
case 1:
    printf ("Choose memory or IO space:\n");
    printf ("-----\n");
    for (i=0; i<PLX9056_ITEMS; i++)
    {
        printf ("%d. %s", i+1, PLX9056_GetAddrSpaceName(i));
        if (!PLX9056_IsAddrSpaceActive(hPLX9056, (PLX9056_ADDR) i))
            printf (" - space not active");
        printf ("\n");
    }
    printf ("Enter option: ");
    cmd2 = 99;
    fgets(line, sizeof(line), stdin);
    sscanf (line, "%d", &cmd2);
    if (cmd2>=1 && cmd2<PLX9056_ITEMS+1)
    {
        ad_sp = cmd2-1;
        if (!PLX9056_IsAddrSpaceActive(hPLX9056, ad_sp))
            printf ("Chosen space not active!\n");
    }
    break;
case 2:
    ad_mode = (ad_mode + 1) % 3;
    break;
case 3:
    printf ("Enter offset to read from: ");
    fgets(line, sizeof(line), stdin);
    sscanf (line, "%x", &addr);
    switch (ad_mode)
    {
case PLX9056_MODE_BYTE:
    data = PLX9056_ReadByte(hPLX9056, ad_sp, addr);
    break;
case PLX9056_MODE_WORD:
    data = PLX9056_ReadWord(hPLX9056, ad_sp, addr);
    break;
case PLX9056_MODE_DWORD:
    data = PLX9056_ReadDword(hPLX9056, ad_sp, addr);
    break;
    }
}

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        }
        printf ("Value read: %x\n", data);
        break;
    case 4:
        printf ("Enter offset to write to: ");
        fgets(line, sizeof(line), stdin);
        sscanf (line, "%x", &addr);
        printf ("Enter data to write %s: ",
            ad_mode==PLX9056_MODE_BYTE ? "BYTE (8 bit)" :
            ad_mode==PLX9056_MODE_WORD ? "WORD (16 bit)" : "DWORD (32 bit)");
        fgets(line, sizeof(line), stdin);
        sscanf (line, "%x", &data);
        switch (ad_mode)
        {
        case PLX9056_MODE_BYTE:
            PLX9056_WriteByte(hPLX9056, ad_sp, addr, (BYTE) data);
            break;
        case PLX9056_MODE_WORD:
            PLX9056_WriteWord(hPLX9056, ad_sp, addr, (WORD) data);
            break;
        case PLX9056_MODE_DWORD:
            PLX9056_WriteDword(hPLX9056, ad_sp, addr, data);
            break;
        }
        break;
    }
} while (cmd!=99);
}

void PLX9056_IntHandlerRoutine(PLX9056_HANDLE hPLX9056, PLX9056_INT_RESULT
*intResult)
{
    printf ("Got Int number %u\n", (UINT)intResult->dwCounter);
}

void PLX9056_EnableDisableInterrupts(PLX9056_HANDLE hPLX9056)
{
    int cmd;

    printf ("WARNING!!!\n");
    printf ("-----\n");
    printf ("Your hardware has level sensitive interrupts.\n");
    printf ("You must modify the source code of PLX9056_IntEnable(), in the file
plx9056.lib.c,\n");
    printf ("to acknowledge the interrupt before enabling interrupts.\n");
    printf ("Without this modification, your PC will HANG upon interrupt!\n");
    printf ("\n");

    do
    {
        printf ("Enable / Disable interrupts\n");
        printf ("-----\n");
        printf ("1. %s Int\n", PLX9056_IsEnabled(hPLX9056) ? "Disable" :

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    "Enable");
    printf ("99. Back to main menu\n");
    printf ("\n");
    printf ("Enter option: ");
    cmd = 0;
    fgets(line, sizeof(line), stdin);
    sscanf (line, "%d", &cmd);
    switch (cmd)
    {
    case 1:
        if (PLX9056_IntIsEnabled(hPLX9056))
        {
            printf ("Disabling interrupt Int\n");
            PLX9056_IntDisable(hPLX9056);
        }
        else
        {
            printf ("Enabling interrupt Int\n");
            if (!PLX9056_IntEnable(hPLX9056, PLX9056_IntHandlerRoutine))
                printf ("%s", PLX9056_ErrorString);
        }
        break;
    }
} while (cmd!=99);
}

void PLX9056_HandlerFunc(WD_EVENT *event, void *data)
{
    printf("\nreceive notification: ");
    switch (event->dwAction)
    {
    case WD_INSERT:
        printf("WD_INSERT\n");
        break;
    case WD_REMOVE:
        printf("WD_REMOVE\n");
        break;
    case WD_POWER_CHANGED_D0:
        printf("WD_POWER_CHANGED_D0\n");
        break;
    case WD_POWER_CHANGED_D1:
        printf("WD_POWER_CHANGED_D1\n");
        break;
    case WD_POWER_CHANGED_D2:
        printf("WD_POWER_CHANGED_D2\n");
        break;
    case WD_POWER_CHANGED_D3:
        printf("WD_POWER_CHANGED_D3\n");
        break;
    case WD_POWER_SYSTEM_WORKING:
        printf("WD_POWER_SYSTEM_WORKING\n");
        break;
    case WD_POWER_SYSTEM_SLEEPING1:

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        printf("WD_POWER_SYSTEM_SLEEPING1\n");
        break;
    case WD_POWER_SYSTEM_SLEEPING2:
        printf("WD_POWER_SYSTEM_SLEEPING2\n");
        break;
    case WD_POWER_SYSTEM_SLEEPING3:
        printf("WD_POWER_SYSTEM_SLEEPING3\n");
        break;
    case WD_POWER_SYSTEM_HIBERNATE:
        printf("WD_POWER_SYSTEM_HIBERNATE\n");
        break;
    case WD_POWER_SYSTEM_SHUTDOWN:
        printf("WD_POWER_SYSTEM_SHUTDOWN\n");
        break;
    }
}

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PLX9056_HANDLE PLX9056_LocateAndOpenBoard(DWORD dwVendorID, DWORD dwDeviceID)
{
    DWORD cards, my_card;
    PLX9056_HANDLE hPLX9056 = NULL;

    if (dwVendorID==0)
    {
        printf ("Enter Vendor ID: ");
        fgets(line, sizeof(line), stdin);
        sscanf (line, "%x", &dwVendorID);
        if (dwVendorID==0) return NULL;

        printf ("Enter DeviceID: ");
        fgets(line, sizeof(line), stdin);
        sscanf (line, "%x", &dwDeviceID);
    }
    cards = PLX9056_CountCards (dwVendorID, dwDeviceID);
    if (cards==0)
    {
        printf ("%s", PLX9056_ErrorString);
        return NULL;
    }
    else if (cards==1)
        my_card = 1;
    else
    {
        UINT i;

        printf ("Found %u matching PCI cards\n", (UINT)cards);
        printf ("Select card (1-%u) : ", (UINT)cards);
        i = 0;
        fgets(line, sizeof(line), stdin);
        sscanf (line, "%d", &i);
        if (i>1 && i <=cards) my_card = i;
        else
    }
}

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        printf ("Choice is out of range\n");
        return NULL;
    }
}
if (!PLX9056_Open (&hPLX9056, dwVendorID, dwDeviceID, my_card - 1))
{
    printf ("%s", PLX9056_ErrorString);
    return NULL;
}
printf ("PLX9056 PCI card found!\n");
return hPLX9056;
}

int main(int argc, char *argv[])
{
    int cmd;
    PLX9056_HANDLE hPLX9056 = NULL;
    HANDLE hWD;
    WD_PCI_SLOT pciSlot;
    DWORD dwAction = 0;
    BOOL fRegisteredEvent = FALSE;

    printf ("PLX9056 diagnostic utility.\n");
    printf ("Application accesses hardware using WinDriver.\n");

    // Make sure WinDriver is loaded
    if (!PCI_Get_WD_handle(&hWD))
        return 0;
    WD_Close (hWD);

    hPLX9056 = PLX9056_LocateAndOpenBoard(PLX9056_DEFAULT_VENDOR_ID, PLX9056
_DEFAULT_DEVICE_ID);

    do
    {
        printf ("\n");
        printf ("PLX9056 main menu\n");
        printf ("-----\n");
        printf ("1. Scan PCI bus\n");
        printf ("2. Locate/Choose PLX9056 board\n");
        if (hPLX9056)
        {
            printf ("3. PCI configuration registers\n");
            printf ("5. Access PLX9056 memory and IO ranges\n");
            printf ("6. Enable / Disable interrupts\n");
            printf ("7. %s events\n", fRegisteredEvent ? "Unregister" :
"Register");
        }
        printf ("99. Exit\n");
        printf ("Enter option: ");
        cmd = 0;
        fgets(line, sizeof(line), stdin);
        sscanf (line, "%d", &cmd);

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switch (cmd)
{
case 1: // Scan PCI bus
    PCI_Print_all_cards_info();
    break;
case 2: // Locate PLX9056 board
    if (hPLX9056) PLX9056_Close(hPLX9056);
    hPLX9056 = PLX9056_LocateAndOpenBoard(0, 0);
    if (!hPLX9056)
        printf("PLX9056 card open failed!\n");
    break;
case 3: // PCI configuration registers
    if (hPLX9056)
    {
        WD_PCI_SLOT pciSlot;
        PLX9056_GetPciSlot(hPLX9056, &pciSlot);
        PCI_EditConfigReg(pciSlot);
        break;
    }
case 5: // Access PLX9056 memory and IO ranges
    if (hPLX9056) PLX9056_AccessRanges(hPLX9056);
    break;
case 6: // Enable / Disable interrupts
    if (hPLX9056)
        PLX9056_EnableDisableInterrupts(hPLX9056);
    break;
case 7: // Register / Unregister event
    if (hPLX9056 && !fRegisteredEvent)
    {
        dwAction |= WD_INSERT | WD_REMOVE;
        dwAction |= WD_ACTIONS_POWER;

        PLX9056_GetPciSlot(hPLX9056, &pciSlot);

        if (!PLX9056_RegisterEvent(hPLX9056, dwAction, PLX9056
        _DEFAULT_VENDOR_ID,
            PLX9056_DEFAULT_DEVICE_ID, pciSlot, PLX9056_HandlerFunc))
            printf ("%s", PLX9056_ErrorString);
        else
            fRegisteredEvent = TRUE;
        break;
    }
    if (hPLX9056 && fRegisteredEvent)
    {
        fRegisteredEvent = FALSE;
        PLX9056_UnregisterEvent(hPLX9056);
    }
    break;
}
} while (cmd!=99);

if (hPLX9056)
    PLX9056_Close(hPLX9056);

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    return 0;  
}
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