

Free Software Porting on the Elbrus Architecture

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2 Toolchain

3 Typical porting problems

- Compiler problems
- Architecture specific issues
- Alt status

4 Interaction with upstreams



The Elbrus Architecture

Elbrus aka E2000 aka E2K features [1]:

- VLIW: inherent parallelism (6 ALU/core)
- microcode \Rightarrow compiler
- tagged memory (security)
- 3 separate hardware stacks
- x86/amd64 JIT compiler
- asynchronous array prefetch



4th generation features [2]

- 25 general instructions per cycle
- 1000 - 1300 MHz
- 1 and 8 core CPU
- 250 GFlops per CPU (8 core)
- inter-core link (up to 4 CPUs)
- 60 - 80 W/CPU
- 64 GB/CPU DDR3-1600



The E2K CPU [3]



- 600 – 1000 MHz
- MGA2 (MCST)
- Vivante (OpenGL 2.1, OpenCL 1.2)
- $0.375 \cdot 10^9$ tr.



- 1000 – 1300 MHz
- VLIW 25
- DDR3-1600
- $2.73 \cdot 10^9$ tr.



- 1500 MHz
- VLIW 50
- DDR4-2400
- $3.5 \cdot 10^9$ tr.



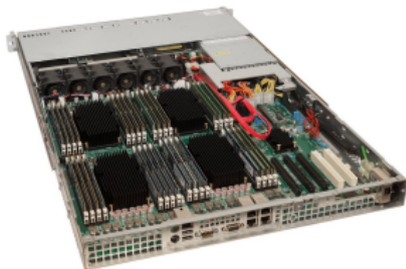
The E2K Devices [4]



- Elbrus 101-PC
- E1C+ CPU + MGA2/Vivante
- 1000 MHz + 800 MHz
- 16 GB RAM



- Elbrus 801-PC
- E8C CPU
- 1200 (1300) MHz
- 32 GB RAM



- Elbrus 804 1U
- 4x E8C CPU
- 4x 1200 MHz
- 256 GB RAM



The ELbrus Compiler (LCC)

- Production lcc-1.23 ~ gcc-5.5
- EDG (Edisson Group) Frontend
- MCST multilayer backend

Main supported standards:

- C11
- **C++11**, partially C++14
- Fortran-2008
- OpenMP-2.5 [year 2005! :/]



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Compiler features

lcc often detects problems missed by gcc:

- especially for warnings
- we have to disable -Werror

Preprocessor assumes that input is C/C++:

- indentation tabs are being replaced by spaces
- Makefile, etc processing is broken
- fixed by using -xassembler or changing preprocessor handling logic.



Compiler features

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Compiler features

- Nested functions are not supported.
- -O2 \Rightarrow -O3
- Debugging:
 - -O0
 - -g0
 - -fcontrol-spec



Compiler specific issues [5]

Not all gcc-5.5 data types are supported:

- `__(u)int128_t` — will be in lcc-1.24
- `_Decimal64`

Not all gcc-5.5 builtins are present (and with the same behaviour):

- `__builtin*_overflow` — will be in lcc-1.24
- `__builtin*_overflow_p`
- `__builtin_constant_p` — in corner cases behaviour is different from gcc
- `__builtin_shuffle`
- ...



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Undocumented gcc: VL AIS

- Variable length arrays (VLA, C99) are supported:

```
void f (int n) {  
    int a[n];  
}
```

- Variable length arrays in structures (VL AIS) are not supported:

```
#define assert_cc(expr) \  
    DISABLE_WARNING_DECLARATION_AFTER_STATEMENT; \br/>    struct CONCATENATE(_assert_struct_, __COUNTER__) { \br/>        char x[(expr) ? 0 : -1]; \br/>    }; \br/>REENABLE_WARNING
```



- Code is written in C++
- but without C++ runtime (-nostdlib -fno-rtti ...)
- gcc can link this as C, but not lcc:
`/usr/lib64/libharfbuzz.so.0: undefined
reference to '__cxa_vec_dtor'`
- Workaround: link with C++ subset:
`LIBS+= "-lsupc++ -lgcc_eh -llcc"`



- Default output is KOI8-R
 - but respects LANG (en, ru)
- *Some* output is still in KOI8-R
 - some software (like python) chokes on parsing
- Preprocessor can't parse UTF-8 BOM (byte order mark)
 - strip it
- UTF-8 literals:

```
lcc: "static_unicode_sets.h", строка 111: ошибка:  
слишком много символов в символьной константе  
  {RUPEE_SIGN, u'Rs'},  
                ^
```

- `-finput-charset=utf8`



Compiler's future

Less common languages are not supported:

- Go
- Rust
- Haskell

Possible solutions:

- LLVM backend
- in progress...
- problems with “non-standard compiler” should be mitigated

Free compiler?



Architecture specific features

- Arch-specific syscall table
- Arch-specific ioctl table
- Different stacks:
 - Separate stacks for data, functions, function arguments.
 - Special stack handling for garbage collectors, etc.
 - Arch-specific context switch: `makecontext_e2k()`, `freecontext_e2k()`, `swapcontext_e2k()`.



CPUID: Intel

```
#include <cpuid.h>
#include <stdio.h>

int main (void)
{
    int a[13];
    __cpuid (0x80000002, a[0], a[1], a[2], a[3]);
    __cpuid (0x80000003, a[4], a[5], a[6], a[7]);
    __cpuid (0x80000004, a[8], a[9], a[10], a[11]);
    a[12]=0;
    puts((char*)a);
    return 0;
}
```



CPUID: Elbrus (simplified)

```
char const * const getcpu(void)
{
    if (__builtin_cpu_is("elbrus"))
        return "elbrus-v1";
    else if (__builtin_cpu_is("elbrus-2c+"))
        return "elbrus-2c+";
    else if (__builtin_cpu_is("elbrus-4c"))
        return "elbrus-4c";
    else if (__builtin_cpu_is("elbrus-8c"))
        return "elbrus-8c";
    else if (__builtin_cpu_is("elbrus-1c+"))
        return "elbrus-1c+";
    else if (__builtin_cpu_is("elbrus-8c2"))
        return "elbrus-8c2";
    else
        return "unknown";
}
```



Alt (Sisyphus) on E2K

Total packages: ~ 11500

Core components:

icc	1.23.20	~ gcc-5.5
Linux kernel	4.9	
glibc	2.23	
gdb	8.1	
strace	4.20	
gtk	2.24	3.24
qt	3 / 4	5.9
boost	1.67	
perl	5.28	
python	2.7	3.7
firefox (+jit)	52.9	
libreoffice	5.4.3.2	



Upstream integration with MCST

- ⇐ New versions
- ↔ Patches exchange
- ⇒ Bug reports

Complexity overview:

- Hundreds of packages patched for e2k
- Kernel 4.9.170, diff ~ 50 MB:
3296 files changed, 1463488 insertions(+),
4390 deletions(-)



Free software upstreaming

- We can upstream only own patches
 - Sometimes we have mixed patchsets and can't upstream them
- Upstreams are different:
 - some accept gladly
 - some ignore
 - some demand toolchain support first
- Share of patches fix problems for all architectures detected on e2k



Where e2k is contributed [6]

- binutils*
- bzflag
- gimagereader
- glew
- gnu-config
- gstreamer
- imake
- libtommath
- lxc
- meson*
- netsurf
- double-conversion
- cln6
- nss
- pcre
- ruby
- sanlock
- spice-protocol
- transmission
- util-linux

*MCST



Summary

- Elbrus is self sufficient for a full scale linux distribution
- E2K upstreaming is not easy, but possible
- Awaiting for going public
- Write standard code!

Thank you for your attention!



Bibliography I



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