

Hack4Glarus Summer 2019

Fix OpenBSDs libm

- ▶ $\text{cexp}(+\infty + i0)$

Hack4Glarus Summer 2019

Fix OpenBSDs libm

- ▶ $\text{cexp}(+\infty + i0) = +\infty + i0$

Hack4Glarus Summer 2019

Fix OpenBSDs libm

- ▶ $\text{cexp}(+\infty + i0) = +\infty + i0$
- ▶ $\text{cexp}(-\infty + i\text{NaN})$

Hack4Glarus Summer 2019

Fix OpenBSDs libm

- ▶ $\text{cexp}(+\infty + i0) = +\infty + i0$
- ▶ $\text{cexp}(-\infty + i\text{NaN}) = \pm 0 \pm i0$

Hack4Glarus Summer 2019

Fix OpenBSDs libm

- ▶ $\text{cexp}(+\infty + i0) = +\infty + i0$
- ▶ $\text{cexp}(-\infty + i\text{NaN}) = \pm 0 \pm i0$
- ▶ ISO/IEC 9899:201x Annex G

Hack4Glarus Summer 2019

Fix OpenBSDs libm

- ▶ $\text{cexp}(+\infty + i0) = +\infty + i0$
- ▶ $\text{cexp}(-\infty + i\text{NaN}) = \pm 0 \pm i0$
- ▶ ISO/IEC 9899:201x Annex G
- ▶ FreeBSD has some tests for that ...

Hack4Glarus Summer 2019

Fix OpenBSDs libm

- ▶ $\text{cexp}(+\infty + i0) = +\infty + i0$
- ▶ $\text{cexp}(-\infty + i\text{NaN}) = \pm 0 \pm i0$
- ▶ ISO/IEC 9899:201x Annex G
- ▶ FreeBSD has some tests for that ...
- ▶

```
assertion "((void)(cexp), fetestexcept((0x04 | 0x20 | 0x01 | 0x08 | 0x10)) == (0))" failed:  
file "cexp_test.c", line ..., function ...
```

Hack4Glarus Summer 2019

Fix OpenBSDs libm

```
double complex
cexp(double complex z)
{
    double x, y, exp_x;
    uint32_t hx, hy, lx, ly;
    x = creal(z);
    y = cimag(z);
    EXTRACT_WORDS(hy, ly, y);
    hy &= 0x7fffffff;
    if ((hy | ly) == 0)
        return (CMPLX(exp(x), y));
    EXTRACT_WORDS(hx, lx, x);
    if (((hx & 0x7fffffff) | lx) == 0)
        return (CMPLX(cos(y), sin(y)));
...
}
```

Hack4Glarus Summer 2019

Fix OpenBSDs libm

- ▶ I was able to port bits of FreeBSDs msun library to OpenBSD:
`cexp()`, `cexpf()`, (`cexpl()` is missing in Freebsd?!),
`csqrt()`, `csqrtf()`, `csqrts()`, `fma()`, `fmaf()` and `fmal()`.

Hack4Glarus Summer 2019

Fix OpenBSD's libm

- ▶ I was able to port bits of FreeBSD's msun library to OpenBSD:
`cexp()`, `cexpf()`, (`cexpl()` is missing in FreeBSD?!),
`csqrt()`, `csqrft()`, `csqrfl()`, `fma()`, `fmaf()` and `fmal()`.
- ▶ I tested the patches on amd64 and i386

Hack4Glarus Summer 2019

Fix OpenBSDs libm

- ▶ I was able to port bits of FreeBSDs msun library to OpenBSD:
`cexp()`, `cexpf()`, (`cexpl()` is missing in FreeBSD?!),
`csqrt()`, `csqrft()`, `csqrfl()`, `fma()`, `fmaf()` and `fmal()`.
- ▶ I tested the patches on amd64 and i386
- ▶ but more of the FreeBSD tests are still failing on OpenBSD

Hack4Glarus Summer 2019

Fix OpenBSDs libm

- ▶ I was able to port bits of FreeBSDs msun library to OpenBSD:
`cexp()`, `cexpf()`, (`cexpl()` is missing in Freebsd?!),
`csqrt()`, `csqrftf()`, `csqrctl()`, `fma()`, `fmaf()` and `fmal()`.
- ▶ I tested the patches on amd64 and i386
- ▶ but more of the FreeBSD tests are still failing on OpenBSD
- ▶ But I got a patch for a failing i386 test case into FreeBSD