-frounding-math -fno-tree-coalesce-vars -fno-tree-forwprop -funsafe-math-optimizations GCC 4.9.2 on RPi3 crashes:

Compiler flags before reduction: -O3 -fno-function-sections -fno-gcse-lm -fcheck-data-deps

-fno-gcse-sm -fno-ivopts -fzero-initialized-in-bss -fomit-frame-pointer -frename-registers

(Number of distance vectors differ: Banerjee has 1, Omega has 0. access_fn_B: {5B(OVF), +, 1}_2

\$ ck replay experiment:f14372bd49376cd5 --point=05df924a4f02adc2

Banerjee dist vectors:

Omega dist vectors:

data dependence relation: (Data Dep: #(Data Ref:

bb: 5

stmt: _59 = *p_57; # ref: *p_57;

base_object: *in_22(D) + ((sizetype) x_size_6(D) + (sizetype)

pretmp_1219); # Access function 0: {1B(OVF), +, 1}_2 #(Data Ref:

bb: 5 # stmt: 90 = p 82; # ref: *p 82;

base_object: *in_22(D) + ((sizetype) x_size_6(D) + (sizetype) pretmp_1219);

Access function 0: {5B(OVF), +, 1}_2

Compiler flags after reduction: -O3 -fcheck-data-deps

Preprocessed source stored into /tmp/ccW0PUrM.out file, please attach this to your bugreport. access_fn_A: {1B(OVF), +, 1}_2 \$ ck replay experiment:f14372bd49376cd5 --point=05df924a4f02adc2 -reduce_bug

loop nest: (2)

(subscript

void susan_principle(uchar* in, int* r, uchar* bp, Please submit a full bug report, with preprocessed source if appropriate.

../susan.c: In function 'susan_principle': ../susan.c:495:6: internal compiler error: in compute_affine_dependence, at tree-data-ref.c:4253

See <file://usr/share/doc/gcc-4.9/README.Bugs> for instructions.

(Subscript distance: 4)) inner loop index: 0

iterations_that_access_an_element_twice_in_A: [4 + 1 * x_1] last conflict: 2147483637 iterations_that_access_an_element_twice_in_B: [0 + 1 * x_1] last conflict: 2147483637