Example

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2 General Information

- The high level assembly language for volt32_cpu is intended to be that of a memory-to-memory machine without the awkwardness of instruction LARs. Data LARs machines approximate memory-to-memory machines, and GCC (and probably LLVM) supports arbitrary addressing modes. The problem with attempting to use GCC for a DLARs machine is that multiple DLARs may update at the same time if they point to the same address, assuming the compiler doesn't know that they point to the same address.
- As a side note, there's an LLVM backend targeting the 6502, which basically
 uses the first 256 bytes of RAM as extra registers. Since the first 256 bytes
 of memory can be pointed to, this means that LLVM could probably deal with
 multiple DLARs that point to the same address updating at the same time.

3 Instruction LARs

- "At some performance cost, it's pretty cheap to be excessive and always insert (fetches) after branches and on alignment boundaries, or slightly clever and run a pessimistic heuristic cache policy in the assembler, since spurious loads (fetches) are almost free unless you evict something you needed."
- "I could see it being possible to handle ILARs like this: branches to places the assembler can't see (but perhaps the linker can) mean you don't know what ILARs have been modified

and as such, when you return from a function not in the current translation unit, you 'fetch' into a dedicated ILAR for following a branch

well, for following a branch outside the translation unit

You could handle pc-relative branches the same way, I think..."

4 High Level, Pseudo Assembly Language

- Dedicate some number of DLARs (perhaps 32?) to act like regular registers. Call
 these "pseudo registers". These will be loaded, at the start of a function, with
 locations on the stack, close to the frame pointer. Only registers that get used by
 the function will be allocated on the stack. This enables us to have temporaries,
 backed up by memory. They will not be the dA argument of native loads and
 stores.
 - It should be possible to do spill/reload of these pseudo registers by just changing the address (load/store) of the real DLARs (by way of a native load/store).
- Include fake addressing modes that access "memory" at addresses calculated by dsp + simm32, dfp + simm32, pseudo register + simm32, and

simm32. These "memory" accesses will be preceded by native loads or stores into non-pseudo-register-DLARs that are managed entirely by the assembler. Allow generic three-argument instructions using these types of "memory" accesses, and/or pseudo registers, and/or immediates.

 Optimize out spurious loads that I can prove are from addresses already in non-pseudo-reg DLARs. Use a combination of common subexpression elimiation and constant propagation.