

people not know that??)

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## Minute Essay From Last Lecture

• Several people mentioned homework being helpful in understanding material. That's my goal!

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## Machine Language – Review/Recap Basic problem to be solved here is how to encode instructions in binary. Could possibly define a unique or mostly-unique way for each different instruction, but to simplify process design it makes more sense to define a small number of standard formats. Translating assembly language into machine language is fairly straightforward: Write down values for all fields in instruction (specifics vary by format). How to get from that to 32-bit binary number or 8-digit hexadecimal number? concatenate fields, convert.

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Decoding Machine Language
How to go the other way — machine instruction to assembly language?
If what you have is hexadecimal, first write down binary equivalent.
Look first at opcode (first six bits). Look that up to find out which instruction and which format. (If you haven't already found this — there *is* a table mapping opcodes to instructions, hidden in Appendix A (figure A.10.2).)
Then break other 26 bits into fields based on instruction format, and translate as appropriate.
(Keep in mind that this must be possible to do without too much intelligence, since processors have to do something similar!)

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Variables, Continued
Memory access is slow compared to processor speed, so good compilers will streamline things by sometimes keeping values of frequently-used variables in registers, only loading or storing when necessary to preserve semantics. This is why the textbook examples talk about associating registers with variables. (Clearer?)
I said "in principle" because a good compiler might even figure out that it might be possible to just use a register to hold a variable's value and never assign it a memory location. Simple contrived example:

int foobar(int x) {
int y = x+1;
return y;

No need to have y in memory at all, right?

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## System Calls - Review/Revisited

• Idea of system calls: Typically there are things application programs want to do (e.g., get more memory) that in general-purpose system should only be done by a central authority (the operating system). Mechanism for doing that in a safe/secure way — "system calls". System call is a request for the O/S to do something.

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- Conceptually much like procedure call, but with an important difference, having to do with what the called code is allowed to do.
- How it works in assembly language varies by architecture.
- What services are provided varies by operating system.



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