A parser for Hack assembly COMSM1302 Overview of Computer Architecture

John Lapinskas, University of Bristol

Tokens for Hack assembly (reminder)

• Keywords:

- 'A', 'D', 'M',
- 'JGT', 'JEQ', 'JLT', 'JGE', 'JNE', 'JLE', 'JMP',
 - 'SCREEN', 'KBD', 'SP', 'LCL', 'ARG', 'THIS', 'THAT',
- and 'R0' through 'R15'.
- Symbols: '@', '+', '-', '&', '|', '=', ';', and '!'.
- **Integer literals**: Any base-10 integer in the range 0...32767.
- **Identifiers**: Any string containing no whitespace that's not a keyword and starts with a letter.
- Newlines.

```
\begin{split} &\langle \text{instruction} \rangle ::= (\langle \text{aInstruction} \rangle \mid \langle \text{cInstruction} \rangle), \text{ newline} \\ &\langle \text{aInstruction} \rangle ::= \text{``Q"}, \text{(integerLiteral | identifier | } \langle \text{memoryKeyword} \rangle); \\ &\langle \text{memoryKeyword} \rangle ::= \text{``SCREEN"} \mid \text{``KBD"} \mid \text{``SP"} \mid \text{``LCL"} \mid \text{``ARG"} \mid \text{``THIS"} \mid \text{``THAT"}; \end{split}
```

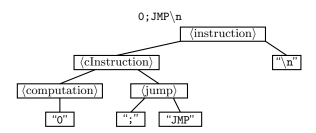
```
\(\lambda\) ::= (\lambda\Instruction\rangle | \lambda\CInstruction\rangle), newline \(\lambda\Instruction\rangle\) ::= "Q", (integerLiteral | identifier | \lambda\text{memoryKeyword}\rangle); \(\lambda\text{memoryKeyword}\rangle\) ::= "SCREEN" | "KBD" | "SP" | "LCL" | "ARG" | "THIS" | "THAT"; \(\lambda\text{cInstruction}\rangle\) ::= [\lambda\text{assignment}\rangle\], (\text{computation}\rangle\), [\lambda\text{jump}\rangle\];
```

```
\begin{split} &\langle \text{instruction} \rangle ::= (\langle \text{aInstruction} \rangle \mid \langle \text{cInstruction} \rangle), \text{ newline} \\ &\langle \text{aInstruction} \rangle ::= \text{``0"}, (\text{integerLiteral} \mid \text{identifier} \mid \langle \text{memoryKeyword} \rangle); \\ &\langle \text{memoryKeyword} \rangle ::= \text{``SCREEN"} \mid \text{``KBD"} \mid \text{``SP"} \mid \text{``LCL"} \mid \text{``ARG"} \mid \text{``THIS"} \mid \text{``THAT"}; \\ &\langle \text{cInstruction} \rangle ::= [\langle \text{assignment} \rangle], \langle \text{computation} \rangle, [\langle \text{jump} \rangle]; \\ &\langle \text{assignment} \rangle ::= (\text{``A"} \mid \text{``D"} \mid \text{``M"} \mid (\text{``A"}, \text{``D"}) \mid (\text{``A"}, \text{``M"}) \mid (\text{``D"}, \text{``M"})), \text{``="}; \\ &\langle \text{``A"}, \text{``D"}, \text{``M"})), \text{``="}; \end{split}
```

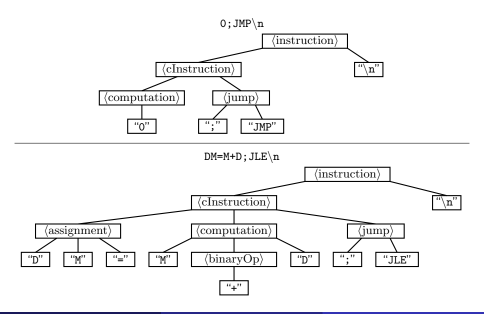
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```

```
\langle instruction \rangle ::= (\langle aInstruction \rangle | \langle cInstruction \rangle), newline
      ⟨aInstruction⟩ ::= "@", (integerLiteral | identifier | ⟨memoryKeyword⟩);
\lambda memoryKeyword\rangle ::= "SCREEN" | "KBD" | "SP" | "LCL" | "ARG" | "THIS" | "THAT";
      \langle cInstruction \rangle ::= [\langle assignment \rangle], \langle computation \rangle, [\langle jump \rangle];
       \langle assignment \rangle ::= ("A" | "D" | "M" | ("A", "D") | ("A", "M") | ("D", "M") |
                                                                                     ("A", "D", "M")), "=":
               (jump) ::= ";",("JMP" | "JGT" | "JEQ" | "JLT" | "JGE" | "JNE" | "JLE");
     \langle computation \rangle ::= "0" \mid
                              (["-"], "1") |
                              (["-" | "!"], ("A" | "D" | "M")) |
                              (("A" | "D" | "M"), ("+" | "-"), "1") |
                              (("A" | "M"), \(\(\)binary\(\)Op\\), \(\)D") |
                              ("D", \(\(\bar{binaryOp}\), ("A" | "M"));
         ⟨binaryOp⟩ ::= "+" | "-" | "&" | "|";
```

Example CSTs for Hack assembly



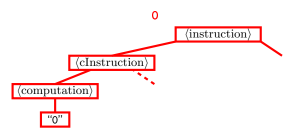
Example CSTs for Hack assembly



In this unit, we will only consider **LL parsing**. We go through tokens from left to right, building the CST from the top down by looking at only the next few tokens.

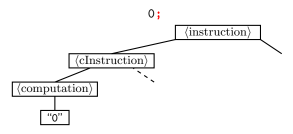
0

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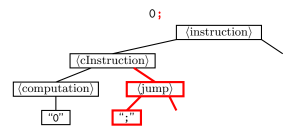


0 can arise only as an entire $\langle computation \rangle$, which must be in a $\langle cInstruction \rangle$, which must be in an $\langle instruction \rangle$.

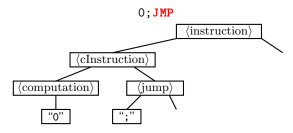
We also know that this $\langle cInstruction \rangle$ has no $\langle assignment \rangle$, although it might have a $\langle jump \rangle$.



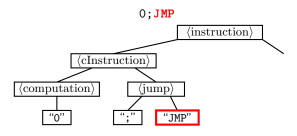
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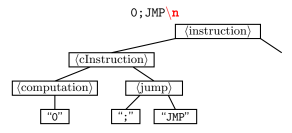
; can arise only as the first term of a $\langle jump \rangle$, which must be part of the $\langle cInstruction \rangle$ we already added.



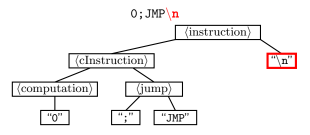
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JMP must be the continuation of that $\langle jump \rangle$.

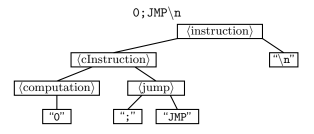


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Finally, \n must be the end of the (instruction).

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In each case, if there had been no way to fit the next token into our existing CST (e.g. on parsing the 1 in 01; JMP), we would return an error.

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D

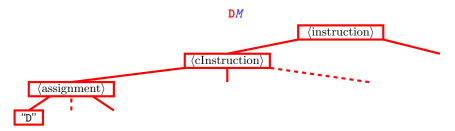
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DM

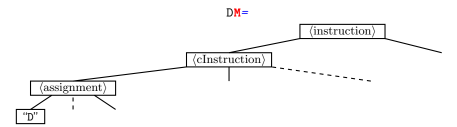
We can't tell immediately how D should fit into the CST. It could be part of either an $\langle \operatorname{assignment} \rangle$ or a $\langle \operatorname{computation} \rangle$.

We can check which by looking ahead to the *second* token. If it's M or =, then we must be in an $\langle \operatorname{assignment} \rangle$. If it's +, -, &, |, ; or $\backslash n$ we must be in a $\langle \operatorname{computation} \rangle$.

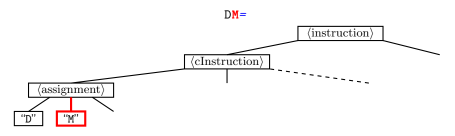
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In this case, the next token is M. So D must be the start of an $\langle {\rm assignment} \rangle$, which might also contain an M and will contain an =.

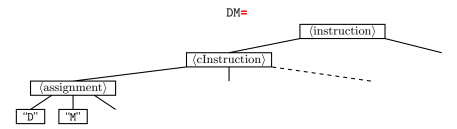


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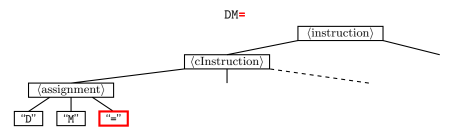


Again, looking ahead from M we see =, so we know is must be in an $\langle \operatorname{assignment} \rangle$ as expected. (We could also use the fact that we know the next term must be part of an $\langle \operatorname{assignment} \rangle$ to fit into the existing CST.)

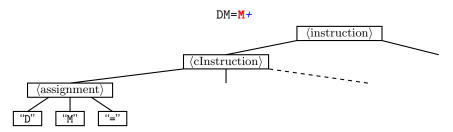
The $\langle assignment \rangle$ must be part of a $\langle cInstruction \rangle$, which must be in an $\langle instruction \rangle$.



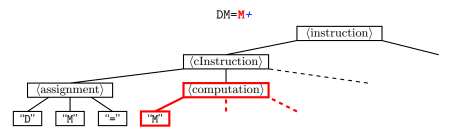
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= can only fit into that $\langle assignment \rangle$.

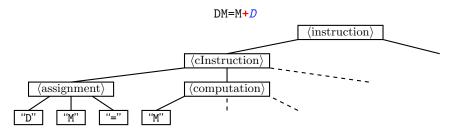


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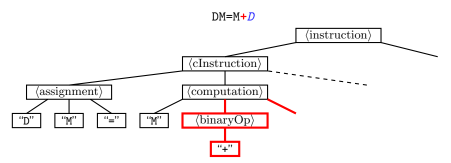


For this M, we again look ahead to see that the next character is +, so we must be in a $\langle computation \rangle$ as expected.

The $\langle computation \rangle$ may or may not contain a $\langle binaryOp \rangle$ and a second term.

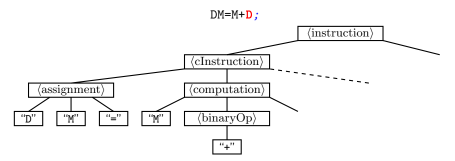


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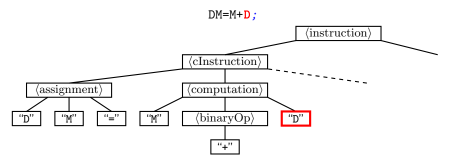


+ must be part of a $\langle computation \rangle$, but might be of the M+1 form or of the M+D form (which leads to a different CST since the + is a $\langle binaryOp \rangle$).

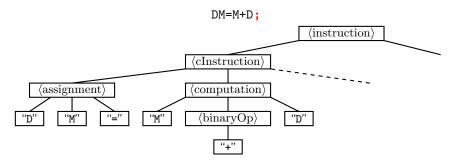
Again, by looking ahead another token, we can tell that it is a $\langle \mathrm{binaryOp} \rangle$. This also tells us we should expect the next term of the $\langle \mathrm{computation} \rangle$ to be a D.



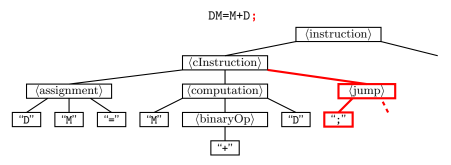
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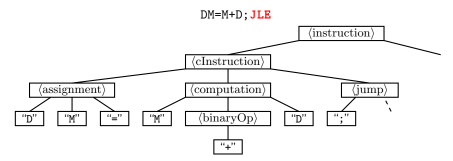
As expected, we see a D. Looking ahead we see a ;, so this is part of a $\langle {\rm computation} \rangle$ as expected.



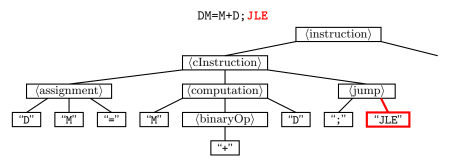
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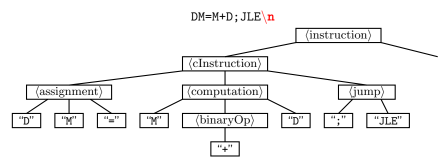
As in the previous example, ; must be part of a $\langle jump \rangle$...



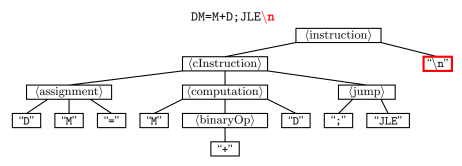
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which is completed by this JLE...

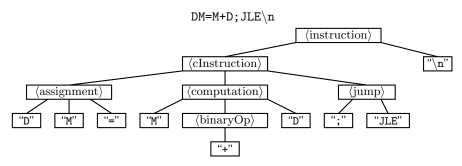


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leaving only the final newline.

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Grammars which can be LL-parsed looking by looking k tokens ahead are called **LL(k)**. For example, Hack is LL(2) (because of e.g. DM=M+D) but not LL(1).

Warning: I'm sweeping some very deep rabbit-holes under the rug here. Not all grammars are LL(k), and this isn't even the formal definition of LL(k). But for a quick and dirty parser implementation it's good enough!

CSTs are extremely useful for graceful error-handling and for compiling complex expressions like i=(k+j++)/m. But here, they're overkill.

- Is the statement an A-instruction or a C-instruction?
- If it's an A-instruction, what value should we load into A?
- If it's a C-instruction, what are the values of dest, comp, and jump?

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- If it's an A-instruction, what value should we load into A?
 - What comes after the @?
 - If it's an identifier, what RAM/ROM address is it? (Via symbol tables.)
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- If it's a C-instruction, what are the values of dest, comp, and jump?
 - Does = appear, and which of A, D and M appear to the left of it?
 - Does; appear, and which jump instruction appears to the right of it?
 - What's to the right of the = and the left of the ;? (30-ish possibilities.)

CSTs are extremely useful for graceful error-handling and for compiling complex expressions like i=(k+j++)/m. But here, they're overkill.

What we actually need to know:

- Is the statement an A-instruction or a C-instruction?
 - Is the first token an @?
- If it's an A-instruction, what value should we load into A?
 - What comes after the @?
 - If it's an identifier, what RAM/ROM address is it? (Via symbol tables.)
- If it's a C-instruction, what are the values of dest, comp, and jump?
 - Does = appear, and which of A, D and M appear to the left of it?
 - Does; appear, and which jump instruction appears to the right of it?
 - What's to the right of the = and the left of the ;? (30-ish possibilities.)

We can answer all these questions with simple logic on tokens.

(Making the CST is still a good exercise if you have extra time, though!)

The Hack assembler: A summary

Pass 1: Lexing. For each line:

- Remove any comments and whitespace.
- If the line is empty, skip it.
- If the line is a label, add it to the symbol table along with the ROM address corresponding to the current line.
- Otherwise, break the line into tokens and output to a temporary file.

Pass 2: Parsing. For each (instruction) (separated by newline tokens):

- If the (instruction) starts with an '@' token:
 - If it uses a new variable, allocate RAM and add it to the symbol table.
 - If it uses an existing variable or label, retrieve the RAM/ROM address for it from the symbol table.
 - Generate and output the corresponding A-instruction.
- Otherwise:
 - Break it down into an assignment, a computation, and a condition.
 - Map these to appropriate values of dest, comp and jump respectively.

Generate and output the corresponding C-instruction.