\textbf{Prolog} \quad \textbf{Racket}

\textbf{Turing Machine} \quad \equiv \quad \textbf{Predicate Calculus} \quad \equiv \quad \textbf{\lambda Calculus}

\[ 0 \text{ eqzn r0 0} \quad \equiv \quad p :- p. \quad \equiv \quad (\lambda (x)(x (x (x x)))) (\lambda (x)(x (x x))) \]
Algorithms + Data Structures = Programs

NIKLAAUS WIRTH
The pace of this class is...

way too slow
just right
way too fast
Prof. Ben cares about my learning...
When it comes to technical content, so far, this is my hardest course.
When it comes to workload, so far, this is my hardest course.
What's working / not working?

<table>
<thead>
<tr>
<th>Concepts in lecture!</th>
<th>Languages!</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assignments!</td>
<td>Online slides!</td>
</tr>
<tr>
<td>Piazza!</td>
<td></td>
</tr>
</tbody>
</table>

| Submission system!   | HW deadlines! |
What’s working / not working?

I love that we're encouraged to ask questions in class.

Sometimes prof. has to answer irrelevant questions that cause me to stop paying attention.
1st midterm