386 - 32 mode 
(review case late for x86)
- two ways: separation (separation)
  paging
- 64 bits? x86.

Enforced modularity

<table>
<thead>
<tr>
<th>Thread</th>
<th>Virtual computer</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Virtual proc item (threads).</td>
</tr>
</tbody>
</table>

i: Emacs
  init()
  wait for input
  exec()

Thread = module in exec

b: Threads
  1) Create and destroy
  2) Wait and notify
  3) Preemptive

- clock interrupt calls yield or
clock function (clock function)
- Deceitful (Clock function)

w: Yield

- while (input)
  1) yield()
  2) yield()
  3) yield()