

John Heidemann

1

3b_Saltzer82a: CSci551 SP2006 © John Heidemann







- Shoch:
 - name: identifies what you want
 - address: where it is
 - route/path: how to get there
- Saltzer: binding: map name to address
- Neuman: [context]: background needed to do a binding
- Saltzer's examples: (mentioned before)

3b_Saltzer82a: CSci551 SP2006 © John Heidemann





Characteristics of Names

- hierarchical vs. flat
- intended for human use vs. more for computers
- printable (alphanumeric) vs. binary
- obvious semantics in the name vs. meaningless
- length: fixed length vs. variable length

16

- unique vs. reusable / non-unique
- permanent or transient



