## CS 126 Lecture P5: Abstract Data Type

## Outline

## • Introduction

- Stacks (and queues)
- Stack and queue applications

CS126





CS126



| "Non-ADTs"  |                         |
|---|-------------------------|
| <pre>interface: typedef struct {int p; int q;} R client: Rational a; a.p = 3;</pre>         | ational;<br>Non-ADT     |
| <pre>interface: typedef struct {int p; int q;} R void setRationalP(Rational *r; in</pre>    | ational; ADT<br>nt x);  |
| <pre>implementation: void setRationalP(Rational         {r-&gt;p = x;}</pre>                | *r; int x)              |
| <pre>client: Rational a; setRationalP(&amp;r, 3);</pre>                                     |                         |
| <ul> <li>Rational data type (Assignment 3) is<br/>representation is in interface</li> </ul> | NOT an AD1              |
| Are C built-in types ADTs ?   |                         |
| ALMOST: we generally ignore repre   | sentation               |
| NO: set of values depends on repr   | esentation              |
| YES: good programs use (limits.h) t<br>properly independent of repres                       | o function<br>sentation |

Randy Wang

6-5















Randy Wang





Randy Wang





Stack commands: copy, exch, dup, currentpoint, ... Control constructs: if, ifelse, while, for, ... Define functions: /XX { ... } def

Everyone's first program: draw a box

```
%:
50 50 translate
0 0 moveto 0 512 rlineto
512 0 rlineto 0 -512 rlineto -512 0 rlineto
stroke
showpage
```



