## Fundamentals of CS

## World worksheet

4 Oct 2010

$; \frac{\texttt{tick-lazer}}{\texttt{TICK FUNCTION NAME}} : \frac{\texttt{ALState}}{\texttt{STATE TYPE}} \to \frac{\texttt{ALState}}{\texttt{STATE TYPE}}  \text{(State of list of aliens and list of lazers.)}$ $; \text{ calculates the state following the given state if only time passes}$
<pre>(define ( _tick-lazer</pre>
; $\underline{\hspace{0.5cm}}_{\text{KEY FUNCTION NAME}}$ : $\underline{\hspace{0.5cm}}_{\text{STATE TYPE}}$ KeyEvent $\rightarrow$ $\underline{\hspace{0.5cm}}_{\text{STATE TYPE}}$ ; calculates the state following the given state if given key is pressed
(define ( current key )
current ) ; stub, state is unchanged
<pre>; render-lazer : ALState</pre>
(define ( main init-val )    (big-bang init-val
(on-tick <u>tick-lazer</u> )
(on-key)
(to-draw render-lazer ) )
(main <u>INIT_LAZER</u> )