

# Time on Your Side

- As another exploration of what you can do with XHTML and JavaScript, let's walk through the concept of a *self-playing* slideshow of images
  - If you think about it, the idea is actually fairly straightforward: we need to call the same *next()* function used in the manual slideshow *at a regular timed interval*, without user intervention
  - As it turns out, JavaScript provides just such a function: *setInterval()*, which tells JavaScript to perform some work repeatedly at a preset interval of real time
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- Turns out to be fairly simple: *setInterval()* takes two parameters — the script to run, and the amount of time to wait between runs (in milliseconds)
    - ◆ For example, *setInterval("next();", 2000)* will call the *next()* function every 2 seconds
    - ◆ *setInterval()* gives back a value — an ID, really — that we can use with its partner, *clearInterval()*: invoking *clearInterval(ID)* will stop the repeated execution
  - The *setInterval/clearInterval* pair turns out to be quite useful for adding one more feature to an autoplay slideshow — the ability to pause
  - So, the overall approach is: use *setInterval()* to “play” the images automatically, then use *clearInterval()* to pause
  - Typically, we give the user some HTML block which, when clicked, toggles between playback and pausing

# Communicating with a Plug-In

- One final wrinkle (and what a wrinkle it turns out to be) regarding an autoplay slideshow: can we set things up so that background music plays/pauses along with the slideshow?
- It turns out to be possible, but not completely straightforward; the current discrepancy between `<object>` and `<embed>` support gets us again here
- The problem is that `<object>` tags have an `id` just like any other tag, but `<embed>` tags can't — instead, they have a `name`
- The trick boils down to trying to “get to” the object in the DOM tree that represents the plug-in; in the sample files, this entails trying to locate the object by ID first (`getElementById`), then, if that doesn't work, trying to locate it by name (`getElementsByName`)
- Then, once we have the object, we can call functions on that object just like any other JavaScript object; in the case of the QuickTime Plug-In, we have `Play()` and `Stop()` functions (among many others) that we simply invoke once we get to the plug-in object
- To play it safe, we should still present the plug-in's native interface (e.g., the QuickTime controller in the case of that plug-in), just in case our fancy JavaScript approach doesn't work in the user's current browser