



### **Problems With Events**

### **Long-running handlers** make application nonresponsive.

- Fork off subprocesses for long-running things (e.g. multimedia), use events to find out when done.
- Break up handlers (e.g. event-driven I/O).
- \_ Periodically call event loop in handler (reentrancy adds complexity).
- Can't maintain local state across events (handler must return).
- **No CPU concurrency** (not suitable for scientific apps).
- Event-driven I/O not always well supported (e.g. poor write buffering).

Why Threads Are A Bad Idea

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## **Events vs. Threads**

- Events avoid concurrency as much as possible, threads embrace:
  - Easy to get started with events: no concurrency, no preemption, no synchronization, no deadlock.
  - Use complicated techniques only for unusual cases.
  - With threads, even the simplest application faces the full complexity.

### Debugging easier with events:

- Timing dependencies only related to events, not to internal scheduling.
- Problems easier to track down: slow response to button vs. corrupted memory. Why Threads 4

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# Events vs. Threads, cont'd **Should You Abandon Threads?** • Events faster than threads on single CPU: **No:** important for high-end servers (e.g. databases). - No locking overheads. But, avoid threads wherever possible: - No context switching. - Use events, not threads, for GUIs, • Events more portable than threads. distributed systems, low-end servers. - Only use threads where true CPU Event-Driven Handlers **Threads provide true concurrency:** concurrency is needed. - Can have long-running stateful handlers without - Where threads needed, isolate usage freezes in threaded application kernel: keep - Scalable performance on multiple CPUs. Threaded Kernel most of code single-threaded. Why Threads Are A Bad Idea September 28, 1995, slide 13 Why Threads Are A Bad Idea September 28, 1995, slide 14 Conclusions Concurrency is fundamentally hard; avoid whenever possible. **D** Threads more powerful than events, but power is rarely needed. **D** Threads much harder to program than events; for experts only. Use events as primary development tool (both GUIs and distributed systems). Use threads only for performance-critical kernels. Why Threads Are A Bad Idea September 28, 1995, slide 15