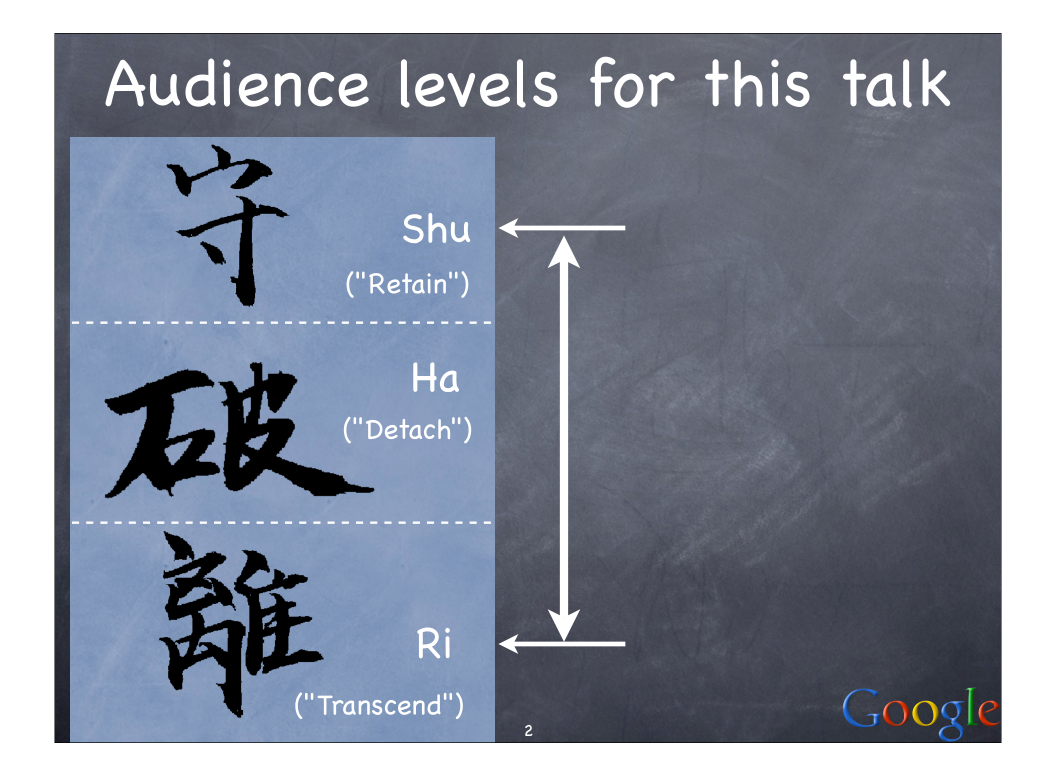
# Don't call us, we'll call you: callback patterns and idioms in Python

http://www.aleax.it/pyc08\_cback.pdf

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## The "Callback" concept

- it's all about library/framework code that
   "calls back" into YOUR code
  - The rather than the "traditional" (procedural) approach where YOU call code supplied as entry points by libraries &c
- The Hollywood principle": "don't call us, we'll call you"
  - coinage: Richard E. Sweet, in "The Mesa Programming Environment", SigPLAN Notices, July 1985
- for: customization (flexibility) and "event-driven" architectures ("actual" events OR "structuring of control-flow" ["pseudo" events])

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### "Callback" implementation

ø give "somebody" a callable The "somebody" may store it "somewhere" a container, an attribute, whatever or even just keep it as a local variable and calls it "when appropriate" when it needs some specific functionality (i.e., for customization) or, when appropriate events "occur" (state changes, user actions, network or other I/O, timeouts, system events, ...) or "are made up" (structuring of control-flow)







Customizing sort (by key) mylist.sort(key=str.toupper) handily, speedily embodies the <u>DSU</u> pattern: def DSU\_sort(mylist, key): aux = [(key(v), j, v)]for j, v in enumerate(mylist)] aux.sort() mylist[:] = [v for k, j, v in aux]Note that a little "workaround" is needed wrt the usual "call a method on each object" OO idiom...



# OO customizing: the TM DP

Template Method" Design Pattern: perform the callbacks by "self delegation": class TMparent(object): ...self.somehook()... and customize by inheriting & overriding: class TMchild(TMparent): ...def somehook(self):... In handy, compact, sometimes a bit rigid http://video.google.com/videoplay? docid=-5434189201555650834 and http:// www.aleax.it/goo\_pydp.pdf (49ff) for more

Customizing scheduling Sched needs TWO callback functionalities: what time is it right now? import time s=sched(time) s=sched(time.time, time.sleep) ø you might supply default callbacks, or not (Dependency Injection DP & variants)



### Kinds of "Event" callbacks

 Ø Events "proper"...: Observer/Observable design pattern GUI frameworks (mouse, keyboard, ...) @ asynchronous (event-driven) I/O (net &c) System-event" callbacks Seudo-events for "structuring" execution: "event-driven" parsing (SAX &c) Scheduled" callbacks (sched) Concurrent" callbacks (threads &c) timing and debugging (timeit, pdb, ...)

### The Observer DP

a "target object" lets you add "observers" could be simple callables, or objects when the target's state changes, it calls back to "let the observers know" ø design choices: "general" observers (callbacks on ANY state change), "specific" observers (callbacks on SPECIFIC state changes; level of specificity may vary), "grouped" observers (objects with >1 methods for kinds of state-change), ...

### Events in GUI frameworks

The most classic of event-driven fields @ e.q, consider Tkinter: @ elementary callbacks e.g. for buttons: b=Button(parent, text='boo!', command=...) In flexible, advanced callbacks and events: ø wqt.bind(event, handler) @ event: string describing the event (e.g. '<Enter>', '<Leave>', '<Key>', ...) Andler: callable taking Event argument (w. attributes .widget, .x, .y, .type, ...) can also bind by class, all, root window...

### Callback issues

• what arguments are to be used on the call? o no arguments: simplest, a bit "rough" In Observer: pass as argument the target object whose state just changed Iets 1 callable observe several targets or: a "description" of the state changes saves "round-trips" to obtain them other: identifier or description of event ø but -- what about other arguments (related to the callable, not to the target/event) ...?

Fixed args in callbacks ø functools.partial(callable, \*a, \*\*kw) ø pre-bind any or all arguments A however, note the difference...: x.setCbk(functools.partial(f, \*a, \*\*kw)) Ø VS ...having the set-callback itself accept (and pre-bind) arguments is far neater/handier Sombunall<sup>1</sup> Python callback systems do that

<sup>1</sup>: Robert Anton Wilson

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# Callback "dispatching"

what if more than one callback is set for a single event (or, Observable target)? remember and call the latest one only simplest, roughest remember and call them all In how do you \_\_remove\_\_ a callback? can one callback "preempt" others? can events (or state changes) be "grouped"? o use object w/methods instead of callable

#### Callbacks and Errors

are "errors" events like any others? or are they best singled-out? http://www.python.org/pycon/papers/deferex/ Twisted Matrix's "Deferred" pattern: one Deferred object holds... N "chained" callbacks for "successes" + M "chained" callbacks for "errors" @ each callback is held WITH opt \*a, \*\*kw In plus, argument for "event / error identification" (or, result of previous callback along the appropriate "chain")

#### System-events callbacks

for various Python "system-events":
atexit.register(callable, \*a, \*\*k)
oldhandler = signal.signal(signum, callable)
sys.displayhook, sys.excepthook, sys.settrace(callable)
extension modules do that, too...:
readline.set\_startup\_hook, set\_pre\_input\_hook, set\_completer



# "Pseudo" events

"events" can be a nice way to structure execution (control) flow
so in some cases "we make them up" (!) just to allow even-driven callbacks in otherwise non-obvious situations;-)
parsing, scheduling, concurrency, timing, debugging, ...



#### Event-driven parsing

@ e.g. SAX for XML "events" are start and end of tags Andlers are responsible for keeping stack or other structure as needed ø often not necessary to keep all...! @ at the other extreme: XML's DOM Somewhere in-between: "pull DOM"... @ events as "stream" rather than callback a can "expand node" for DOMy subtrees

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### Scheduled callbacks

standard library module sched s = sched.Sched(timefunc, delayfunc) @ e.g, Sched(time.time, time.sleep) @ evt = s.enter(delay, priority, callable, arg) or s.enterabs(time, priority, callable, arg) may s.cancel(evt) later S.run() runs events until queue is empty (or an exception is raised in callable or delayfunc: it propagates but leaves s in stable state, s.run can be called again later)

# "Concurrent" callbacks

 threading.Thread(target=..,args=..,kwargs=..) @ call backs to target(\*args,\*\*kwargs) @ at the t.start() event [or later...] \*in a separate thread\* (the key point!-) stacklet.tasklet(callable) calls back according to setup when tasklet active and front-of-queue channels, reactivation, rescheduling processing.Process(...like threading.Thread...) NWS' sleigh: eachElem, eachWorker

#### Timing and debugging timeit.Timer(stmt, setup) string\* arguments to compile & execute a dynamic-language twist on callback!-) "event" for callback: setup: once, before anything else stmt: many times, for timing The pdb debugger module lets you use either strings or callables...: ø pdb.run and .runeval: strings ø pdb.runcall: callable, arguments

### Q & A

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