

Type	Location	Examples	Comments		
Zarr current					
	multiscales	{"path": "0"}	default resolution path		
	multiscales	{"path": "r0/image"}	xarray proposal		
Zarr Internal (advanced)					
	multiscales	"../../somewhere-else"	Primary problem is breaking out (if you don't root)		
	multiscales	"/some/absolute"	Tricky based on the root		
	multiscales	"some blank"	or unprintables		
Zarr External ("not our problem")					
	multiscales	{"path": "https://.../some.zarr"}	eventual remote proposal		
	multiscales	{"path": "C:\fuckedup"}	Windows!		
	label/multiscales	{"path": "../image/r0/label"}	xarray proposal		
	label/source	source: {"image": ".."}	Already relative		
	labels	{"labels": ["foo"]}			
	plates	{"path": foo}			
	wells	{"path": foo}			
	tables	{"region_key": "foo"}	Current		
	tables	{"region": {"path": foo}}	Proposed		
	transforms	{"path": "bar"}			
	transforms	{"path": "foo", "url": "http://"}	Current: url is the store		
	transforms	{"path": "foo", "filesystem": "current_zarr"}	Possibly		
	transforms	{"path": "foo", "context": "http://"}	Possibly; e.g. also a zip		
Relevant information		Protocol proposal	Alternative object proposal	New field proposal	
path to store (the root)		require protocol for not our problem	{@type: relpath, value: "a/b/c"}	well: { "path": foo, "s3: password": "bar" }	
path to the group		internal protocols? (relpath:, abspath:, ...)	Encode login information?	well: {"path": "foo", "context": {"uri": "https://..."} }	
		- default to relpath?			
		- disallow abspath without a root?			