

# Source Syntax

Version 9.0.0.10

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```
(require syntax/source-syntax)      package: source-syntax

  (recover-source-syntax orig
    expanded
    [#:traverse-now? now?])
  → (-> syntax? (or/c syntax? #f))
  orig : syntax?
  expanded : syntax?
  now? : boolean? = #f
```

Returns a procedure that accepts a syntax object from `expanded` and returns the outermost syntax object in `orig` that has the same location as the given syntax object. If no syntax object in `orig` has the same location as the given syntax object, the procedure repeats with the parent of the given syntax object.

Example:

```
> (let* ([orig #'(λ (x [y 0]) (+ x y))]
  [expanded (expand orig)]
  [recovered ((recover-source-syntax orig expanded) expanded)])
  (syntax? recovered))
#t
```