

# fluid.model.composeSegments



This functionality is [Sneak Peek](#) status. This means that the **APIs may change**. We welcome your feedback, ideas, and code, but please use caution if you use this new functionality.

## fluid.model.composeSegments(seg1, seg2, ...)

Compose any number of path segments, none of which may be empty

```
fluid.model.composeSegments(seg1, seg2, ...);
```

**File name:** Fluid.js

## Parameters

<b>segN</b>	(String) fluid.model.composeSegments() accepts any number of string arguments.
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## Return Value

<b>String</b>	A string composed of all of the arguments, joined by "."
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## See Also

- [fluid.model.composePath](#)
- [fluid.model.resolvePathSegment](#)
- [fluid.model.parseEL](#)

## Examples

```
var nameSpace = "fluid";
var funcName = "expectFilledSelector";
var namespacedFuncName = fluid.model.composeSegments(nameSpace, funcName);
```

This example will prepend the given namespace string to the function name, resulting in "fluid.expectFilledSelector".

```
for (var key in obj) {
    var valueBinding = fluid.model.composeSegments(listPath, key, fieldName);
    ...
}
```

This example constructs model paths based on the keys in an object.